### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	nem	Location	Comment	Permits
1	0.01	0.01	UCIP	Pipe	Crossing	DS_ID:18555 EP_NO: 2236 Crossing Status: Not Found FIELD_STRUCT_DESC: 2-inch steel gas pipeline through the levee, 2 feet below the crown. (2-inch gas line authorized under Permit No. 2236, 1955 - Pacific Gas and Electric Company [PG&E]). (Unable to locate: 2/28/2013). [Additional Reference(s): DWR Levee Log, 2005 (HLM 0.00), listed as 2-inch gas line]. Entry Last Updated: 7/22/2021	UCIPAUG2021 2236
71	0.01	1.31	At Grade	Road / Highway	Water Side	Agricultural dirt road along the waterside toe. Peach orchard beyond road. Entry Last Updated: 12/15/2020	LEVEELOG
64	0.01	0.01	At Grade	Road / Highway	Crossing	Simpson Lane road crossing. Two-lane paved road with sign posts. Signs on the waterside and landside shoulders. Bollards and buried utility box along the landside toe. Entry Last Updated: 12/15/2020	USACEINSPECT
18	0.01	0.01	Mark	Boundary	Crown	Begin Unit No. 1. No levee mile marker is present. Levee crown is graveled. Entry Last Updated: 12/15/2020	LEVEELOG
70	0.01	0.01	Structure	Sign	Crown	Street sign on levee crown near the crossing of Simpson Lane. Entry Last Updated : 12/15/2020	LEVEELOG
19	0.03	0.03	Gate	Metal	Crown	Steel access gate across the crown, pipe fence on the landside toe, and second access gate 20 feet from the landside toe. Entry Last Updated: 12/15/2020	USACEINSPECT
78	0.04	1.31	Structure	Stability Berm	Land Side	Appears to be a stability berm along the landside slope of the levee, 6 feet below the levee crown and approximately 4 feet wide. At levee mile 0.94, there are now abandoned railroad tracks on the stability berm.  Entry Last Updated: 12/15/2020	LEVEELOG
20	0.12	0.12	Structure	Monitoring Well	Crown	Monitoring well at crown monitored by Reclamation District No. 784. Marked with white reflector sign. Entry Last Updated: 12/15/2020	USACEINSPECT
21	0.22	0.22	Structure	Monitoring Well	Crown	Monitoring well at crown monitored by Reclamation District No. 784. Marked with white reflector sign. Entry Last Updated : 12/15/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee		Category	Item	Location	Comment	Source
72	0.36	0.39	Fence	Chain Link	Land Side	Chain link fence along residential property boundary. Fence poles continue intermittenly beyond end of fence for about 300 feet. Entry Last Updated: 12/15/2020	Permits  LEVEELOG
73	0.36	0.47	Structure	Other	Land Side	Concrete barricade along the landside toe. Barricade is used to restrict vehicles from driving onto the levee. Entry Last Updated: 12/15/2020	LEVEELOG
26	0.47	0.47	Structure	Pole - Utility	Land Side	Power pole on the landside toe with guy wires in the landside slope. Entry Last Updated: 12/15/2020	LEVEELOG
74	0.47	0.47	Aerial	High Voltage	Crossing	Overhead power lines cross the levee. Entry Last Updated : 12/15/2020	LEVEELOG
22	0.47	0.47	Structure	Sign	Land Side	Sign post and concrete barricades at the landside berm toe and in projected landside VFZ. Installed by LMA to prevent unauthorized access. Entry Last Updated: 12/15/2020	USACEINSPECT
75	0.48	0.52	Fence	Metal	Land Side	Metal fence on the landside toe near residential property boundary. Entry Last Updated: 12/15/2020	LEVEELOG
76	0.49	0.49	Ramp	Ramp	Water Side	Gravel ramp leads from levee crown to agricultural road on the waterside. Entry Last Updated: 12/15/2020	LEVEELOG
77	0.50	0.50	Mark	Marker	Crown	White plastic marker indicating levee mile 0.5. Entry Last Updated : 12/15/2020	LEVEELOG
79	0.52	0.94	Fence	Wood	Land Side	Residential fence on the landside toe. Changes from wood to chain link and alternates depending on the residential property. Entry Last Updated: 12/15/2020	LEVEELOG
80	0.52	0.52	Structure	Sign	Water Side	Metal sign on a metal pole near the agricultural road beyond the waterside toe. Entry Last Updated: 12/15/2020	LEVEELOG
25	0.60	0.60	Structure	Monitoring Well	Crown	Monitoring well and marker at the crown with 12 inches of cover. Entry Last Updated: 12/15/2020	USACEINSPECT

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	itom	Location	Comment	Permits
82	0.94	0.94	Structure	Pad	Land Side	Concrete pad on the landside stability berm. Possibly part of the abandoned railroad tracks. Entry Last Updated: 12/15/2020	LEVEELOG
83	0.95	1.31	At Grade	Railroad	Land Side	Abandoned railroad tracks on the landside stability berm. Entry Last Updated : 12/15/2020	LEVEELOG
84	0.96	0.96	Structure	Other	Water Side	Flat dirt mound halfway down the waterside slope, approximately 20 feet wide and 100 feet long. Entry Last Updated: 12/15/2020	LEVEELOG
85	0.96	1.28	Fence	Chain Link	Land Side	Chain link fence on the landside toe. Entry Last Updated : 12/15/2020	LEVEELOG
28	1.00	1.00	Structure	Monitoring Well	Crown	Monitoring well and marker on the crown with 12 inches of cover. Entry Last Updated: 12/15/2020	USACEINSPECT
86	1.00	1.00	Mark	Marker	Crown	White plastic levee mile marker indicitating mile 1.0. Entry Last Updated : 12/15/2020	LEVEELOG
27	1.01	1.01	Gate	Metal	Crown	Steel access gate across the crown. Entry Last Updated : 12/15/2020	USACEINSPECT
32	1.01	1.01	Fence	Metal	Water Side	Steel cross fence on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG
34	1.01	1.01	Fence	Metal	Land Side	Steel cross fence on the landside slope. Entry Last Updated : 12/15/2020	LEVEELOG
36	1.01	1.01	Gate	Metal	Water Side	Steel access gate across the waterside access ramp. Entry Last Updated : 12/15/2020	LEVEELOG
43	1.01	1.01	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG
88	1.02	1.17	Miscellaneou s	Turnout	Crown	Wide dirt turnout along the crown, approximately 30 feet wide. Entry Last Updated: 12/15/2020	LEVEELOG
87	1.02	1.02	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope, leads from levee crown to agricultural road. Entry Last Updated: 12/15/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee	Mile	Category	Itom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
9	1.06	1.06	Structure	Monitoring Well	Crown	Monitoring well and marker on the crown with 12 inches of cover. Entry Last Updated: 12/15/2020	USACEINSPECT
0	1.10	1.10	Revetment	Rock	Water Side	Riprap over geotextile rundown ditch down overbuilt section 45 feet from crown roadway. Entry Last Updated: 12/15/2020	USACEINSPECT
39	1.12	1.12	Structure	Other	Land Side	Concrete barricades on abandoned railroad tracks from another line beyond the tracks on the stability berm. Restricts vehicle access on the outer tracks. Entry Last Updated: 12/15/2020	LEVEELOG
31	1.16	1.16	Ramp	Ramp	Water Side to Land Side	Gravel access ramp on the landside slope in the location of an abandoned railroad switch station. Lateral access on the waterside with gravel surfacing.  Entry Last Updated: 12/15/2020	USACEINSPECT
90	1.19	1.26	Structure	Stability Berm	Water Side	Stability berm on the waterside slope, approximately 15 feet wide and 6 feet below the crown. Entry Last Updated: 12/15/2020	LEVEELOG
2	1.20	1.20	UCIP	Pipe	Crossing	DS_ID:18631 EP_NO: 2206 Crossing Status: Not Found FIELD_STRUCT_DESC: 3-inch steel storm drainage pipe through the levee, 2 feet below the crown. Pipe discharges 40 feet from the waterside (WS) toe. (3-inch pipe for mill pond drain line at [HLM 1.20] and a 4-inch pipe for a boiler blow-off line at [HLM 1.26] authorized under Permit No. 2206, 1955 - Speckert Lumber Company). Unable to locate, 2/28/2013. [Additional Reference(s): USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 227+00), listed as a 4-inch pipe]. Entry Last Updated: 7/22/2021	UCIPAUG2021 2206
3	1.25	1.25	UCIP	Pipe	Crossing	DS_ID:18553 EP_NO: 2206 Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel storm drainage pipe through the levee, 2 feet below the crown. Pipe discharges 40 feet from the waterside (WS) toe. (3-inch pipe for mill pond drain line at HLM 1.20 and a 4-inch pipe for a boiler blow-off line at HLM 1.26 authorized under Permit No. 2206, 1955 - Speckert Lumber Company). [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.26), listed as 4-inch pipe]. (Unable to locate: 2/28/2013). Entry Last Updated: 7/22/2021	UCIPAUG2021 2206

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

ntry	Leve	Mile	Cotogony	Itom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
12	1.30	1.30	Ramp	Ramp	Land Side	Gravel access ramp leads down the levee to railroad crossing. Entry Last Updated: 12/15/2020	LEVEELOG
3	1.30	1.30	Aerial	High Voltage	Crossing	Overhead power lines cross the levee. Entry Last Updated : 12/15/2020	USACEINSPECT
15	1.30	1.30	Structure	Pole - Utility	Land Side	Power pole in landside VFZ. Entry Last Updated : 12/15/2020	LEVEELOG
)4	1.30	1.30	Structure	Sign	Crown	Metal sign on metal pole on the crown. Entry Last Updated : 12/15/2020	LEVEELOG
93	1.30	1.30	Structure	Sign	Land Side	Stop sign on wooden post on the landside for railroad crossing. Entry Last Updated: 12/15/2020	LEVEELOG
91	1.31	1.31	Ramp	Ramp	Water Side	Dirt access ramp leads from the crown to agricultural area on the waterside. Entry Last Updated: 12/15/2020	LEVEELOG
98	1.31	1.31	At Grade	Railroad	Crossing	Active railroad tracks cross the levee 6 feet below the crown. Entry Last Updated : 12/15/2020	LEVEELOG
95	1.31	1.31	Fence	Chain Link	Crown	Short chain link fence on the crown with 5 poles. Entry Last Updated : 12/15/2020	LEVEELOG
4	1.31	1.31	UCIP	Conduit	Crossing	DS_ID:18552 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: Fiber optics communications lines of an unknown material and diameter through the levee, at an unknown depth. [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.34], listed as communication line. Entry Last Updated: 7/22/2021	UCIPAUG2021
96	1.32	1.32	Structure	Other	Crown	Concrete barricade on the crown near flood gate on the railroad tracks. Entry Last Updated: 12/15/2020	LEVEELOG
97	1.32	1.32	Structure	Floodgate	Crown	Railroad tracks cut through the levee 6 feet below the crown. Metal flood gate with concrete abutments on either side within the levee. Entry Last Updated: 12/15/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Catogory	itom	Location	Commone	Permits
46	1.32	1.32	Gate	Metal	Land Side	Metal access gate with concrete barricades at the bottom of the landside ramp. Entry Last Updated: 12/15/2020	LEVEELOG
100	1.32	1.32	Ramp	Ramp	Land Side	Gravel access ramp leads from the crown/railroad crossing to the landside. Entry Last Updated: 12/15/2020	LEVEELOG
101	1.32	1.53	Structure	Stability Berm	Land Side	Stability berm on the landside slope, approximately 10 feet below the crown. Entry Last Updated: 12/15/2020	LEVEELOG
99	1.32	1.32	Structure	Sign	Crown	Stop sign for railroad crossing. Metal sign on metal pole indicating motor vehicles are prohibited. Entry Last Updated: 12/15/2020	LEVEELOG
5	1.33	1.33	UCIP	Pipe	Crossing	DS_ID:18550 EP_NO: 3823 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 8.625-inch coated steel fuel pipeline through the levee, 3.5 feet below the crown. Installed 40 feet west of the centerline of the railroad. Line is referred to as LS 64 by owner. (8.625-inch steel petroleum line authorized Permit No. 3823, 1961 - Southern Pacific Pipelines, Inc.; "name change" permit only authorized under Permit No. 3823-1, 2013 - SFPP, LP). [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.34), listed as 8.625-inch fuel line]. Entry Last Updated: 7/22/2021	UCIPAUG2021 3823
35	1.35	1.35	Gate	Metal	Crown	Steel access gate across the crown. Entry Last Updated : 12/15/2020	USACEINSPECT
47	1.35	1.35	Fence	Metal	Water Side	Cross fence on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG
51	1.35	1.35	Fence	Metal	Land Side	Cross fence on the landside slope. Entry Last Updated : 12/15/2020	LEVEELOG
52	1.35	1.35	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope with sign post. Entry Last Updated : 12/15/2020	LEVEELOG
102	1.35	1.35	Structure	Other	Land Side	Concrete barricades run up the landside slope to the metal fence. Entry Last Updated: 12/15/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

ntry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Itom	Location	Comment	Permits
03	1.36	1.36	Miscellaneou s	Turnout	Crown	20-foot-wide by 100-foot-long gravel pad extending on the waterside. Entry Last Updated : 12/15/2020	LEVEELOG
04	1.38	1.38	Ramp	Ramp	Water Side	Gravel access ramp with metal sign leads from the crown to a dirt road on the waterside. Entry Last Updated: 12/15/2020	LEVEELOG
05	1.38	1.67	Fence	Post & Cable	Water Side	Rope and metal stake fence along the waterside toe. Entry Last Updated : 12/15/2020	LEVEELOG
24	1.40	1.48	Structure	Stability Berm	Land Side	Stability berm, 500 feet long by 55 feet wide with a 3 to 1 slope on the landside. (Permit No. 18986) Entry Last Updated: 12/15/2020	LEVEELOG 18986
53	1.40	1.40	Structure	Pole - Utility	Water Side	Power pole on the waterside. Entry Last Updated : 12/15/2020	LEVEELOG
106	1.40	1.40	Aerial	High Voltage	Crossing	Overhead power lines cross the levee. Entry Last Updated : 12/15/2020	LEVEELOG
107	1.41	1.67	At Grade	Road / Highway	Water Side	Dirt road along the waterside toe. Entry Last Updated : 12/15/2020	LEVEELOG
6	1.49	1.49	UCIP	Pipe	Crossing	DS_ID:18625 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel pipe of an unknown type through the levee, at an unknown depth. [Additional Reference(s): USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 227+00)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
37	1.68	1.68	Gate	Metal	Crown	Steel access gate across the crown with steel fence up the waterside slope and steel fence along either side of asphalt waterside access ramp. Landside slope has a metal fence then continues to concrete barricade 50 feet long to another metal gate for a gravel road.  Entry Last Updated: 12/15/2020	USACEINSPECT
108	1.68	1.68	Structure	Sign	Water Side	Metal sign on metal pole near the waterside toe. Entry Last Updated : 12/15/2020	LEVEELOG
38	1.71	1.77	Structure	Guardrail	Water Side	Steel guardrail along the waterside shoulder. Connection to access gate and ramp. Entry Last Updated: 12/15/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee						
Entry		N/III	Source				
No			Category	Item	Location	Comment	
	1.71	1.71	UCIP	Conduit	Crossing	DS_ID:18549	Permits UCIPAUG2021
						EP_NO: 1736 Crossing Status: Not Found FIELD_STRUCT_DESC: Telephone cable of an unknown material and diameter through the levee, 2.6 feet below the crown. Line is approximately 900 feet upstream from the "D" Street Bridge. (buried cable line along the landside toe and through levee authorized under Permit No. 1736, 1953 - PT&T). [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.72), listed as underground telephone cable]. Entry Last Updated: 7/22/2021	1736
39	1.74	1.74	Ramp	Ramp	Crossing	Asphalt access road on the waterside and landside slopes. Two sign posts at the top and bottom of the landside slope. Minor 10-foot section of barbed wire fence on the east side of the access road. Metal swing gate at the toe of the landside access ramp. Metal fencing on the waterside slope.  Entry Last Updated: 12/15/2020	USACEINSPECT
109	1.77	1.77	Structure	Sign	Crown	Road sign on a metal post at the waterside shoulder. Entry Last Updated : 12/15/2020	LEVEELOG
111	1.78	1.86	At Grade	Road / Highway	Crown	Levee crown is asphalted between access gate and State Highway 70 crossing. Entry Last Updated: 12/15/2020	LEVEELOG
41	1.78	1.78	Gate	Metal	Crown	Steel access gate across the crown. Entry Last Updated : 12/15/2020	USACEINSPECT
54	1.78	1.78	Fence	Metal	Land Side	Metal fencing continues down the landside slope. Entry Last Updated : 12/15/2020	LEVEELOG
110	1.78	1.87	Structure	Other	Water Side	2-foot by 2-foot by 4-foot concrete blocks along the waterside shoulder. Entry Last Updated: 12/15/2020	LEVEELOG
112	1.78	1.85	At Grade	Road / Highway	Land Side	Paved road at the landside toe. Entry Last Updated : 12/15/2020	LEVEELOG
40	1.78	1.87	Fence	Chain Link	Land Side	Chain link fence along the landside toe. Apparent property line with mobile home park. Entry Last Updated: 12/15/2020	USACEINSPECT
113	1.83	1.87	Structure	Other	Water Side	2-foot by 2-foot by 4-foot concrete block along the waterside toe. Entry Last Updated: 12/15/2020	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

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ntry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
135	1.84	1.84	UCIP	Pipe		DS_ID:25115 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 4-inch steel sewer pipe through the levee 1-foot below the crown. Pump is located on the landside (LS) at concrete septic tank. Concrete sump and leach field on WS berm. Line is located approximately 200 feet east of the State Highway 99 E. (4-inch steel pipe authorized under Permit No. 999, 1945 - H. H. Jones) Entry Last Updated: 7/22/2021	UCIPAUG2021
14	1.86	1.86	Aerial	High Voltage	Crossing	Overhead power lines cross the levee with 20 feet of vertical clearance. Entry Last Updated: 12/15/2020	LEVEELOG
42	1.86	1.86	Gate	Chain Link	Crown	Chain link access gate and fence on landside overbuilt area adjacent to bridge abutment. Entry Last Updated: 12/15/2020	USACEINSPECT
15	1.87	1.87	At Grade	Road / Highway	Crossing	State Highway 70 four-lane crossing at the crown to State Highway 70 bridge to Marysville. Entry Last Updated: 12/15/2020	LEVEELOG
116	1.87	1.93	Ramp	Ramp	Water Side	Paved pedestrian access ramp with metal fence provides access by crossing under State Highway 70 and railroad bridge along the waterside slope.  Entry Last Updated: 12/15/2020	LEVEELOG
8	1.88	1.88	UCIP	Culvert	Crossing	DS_ID:18547 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 8-inch corrugated metal drainage pipe on the waterside (WS) shoulder, at an unknown depth. [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.89), listed as 8-inch corrugated metal pipe]. Entry Last Updated: 7/22/2021	UCIPAUG2021
40	1.88	1.88	UCIP	Pipe		DS_ID:25113 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 4-inch steel fiber optic line conduit through the levee 3.5-feet below the crown. Christy box at WS slope next to sidewalk. Pipe visible on upstream side of bridge. (4-inch steel conduit bored [directional drill] that contains two [2] 1.25-inch HDPE fiber optic ducts authorized under Permit No. 18855, 2013 - CVIN, LLC) Entry Last Updated: 7/22/2021	UCIPAUG2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

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	Levee	Mile					Source
ntry No	Start	End	Category	Item	Location	Comment	Permits
41	1.88	1.88	UCIP	Pipe		DS_ID:25114 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2.5-inch steel communication conduit through the levee 2-feet below the crown. (2.5- inch steel pipe, conduit, cable, manhole and other appurtenances authorized under Permit No. 905, 1942 - Pacific Telephone and Telegraph Company [PT&T]) Entry Last Updated: 7/22/2021	UCIPAUG2021
9	1.90	1.90	UCIP	Pipe	Crossing	DS_ID:18544 EP_NO: 3176 Crossing Status: Found FIELD_STRUCT_DESC: 10-inch gas line of an unknown material mounted on the downstream side of the "E" Street Bridge (Highway 70). 8-inch steel gas pipeline grouted and abandoned in place along the levee from waterside (WS) shoulder at LM 1.942 to toe underneath the "E" Street Bridge (Highway 70). (10-inch line relocated Gas Line No. 124 under Permit No. 3176, 1959 - Pacific Gas and Electric [PG&E], two locations HLM 0.30 City of Marysville Unit 3 and HLM 1.91 RD0784 Unit 1). [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.92), listed as 10-inch gas line]. Entry Last Updated: 7/22/2021	UCIPAUG2021 3176
10	1.90	1.90	UCIP	Conduit	Crossing	DS_ID:18614 EP_NO: 16997 Crossing Status: Not Found FIELD_STRUCT_DESC: *NOT INSTALLED* To place a 10-inch high-density polyethylene fiber optics conduit across and under (bored) the Yuba River and its left bank (south) levee. (To place 10-inch HDPE conduit to be constructed under Permit No. 16997, 2000 - Level 3 Communications, application withdrawn and permit closed). Entry Last Updated: 7/22/2021	UCIPAUG2021 16997
11	1.91	1.91	UCIP	Conduit	Crossing	DS_ID:18615 EP_NO: 2691 Crossing Status: Not Found FIELD_STRUCT_DESC: 1 of 2: Communications line of an unknown material and diameter through the levee, at an unknown depth. Manhole on waterside (WS) slope may be related. (replace section of cable in two existing submarine cables Permit No. 2691, 1958 - Pacific Telephone and Telegraph Company [PT&T]). Entry Last Updated: 7/22/2021	UCIPAUG2021 2691

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

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Entry No	Levee	Mile End	Category	Item	Location	Comment			Source Permits
12	1.91	1.91	UCIP	Conduit	Crossing	DS_ID:18545 EP_NO: 12416 Crossing Status: Not Found FIELD_STRUCT_DESC: Thirty 4-inch concrete steel conduits of an unknown type through the le feet below the crown. Manhole on the waterside slope, good indicator of location. (conduit syster authorized under Permit No. 12416, 1978 - Paci Telephone and Telegraph Co. [PT&T]). [Addition Reference(s): DWR Levee Log, 2005 (HLM 1.91 as thirty 4-inch conduits encased in concrete]. Entry Last Updated: 7/22/2021	evee, 12 (WS) n fic nal		AUG2021 2416
13	1.91	1.91	UCIP	Conduit	Crossing	DS_ID:18632 EP_NO: 2691 Crossing Status: Not Found FIELD_STRUCT_DESC: Communications line and unknown material and diameter through the leve unknown depth. Manhole on the waterside (WS possible indicator of this crossing. (replace sect cable in two existing submarine cables authorize Permit No. 2691, 1958 - Pacific Telephone and Co. [PT&T]). Entry Last Updated: 7/22/2021	ee, at an ) slope is a ions of ed under	2	AUG2021 691
14	1.91	1.91	UCIP	Pipe	Crossing	DS_ID:18546 EP_NO: 14115 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2-inch steel gas pipeli longitudinally along the landside (LS) shoulder, below the crown. (retain 2-inch line authorized u Permit No. 14115, 1985 - Pacific Gas and Elect Company [PG&E]). [Additional Reference(s): DV Log, 2005 (HLM 1.90), listed as a 2-inch gas line Entry Last Updated: 7/22/2021	3 feet nder ric VR Levee		AUG2021 1115
15	1.92	1.92	UCIP	Conduit	Crossing	DS_ID:18633 EP_NO: 14037 Crossing Status: Found FIELD_STRUCT_DESC: 1-inch communication an unknown material through the levee, 3.5 feet crown and under channel. Cable mounted on th downstream side of the railroad bridge inside a galvanized steel pipe. (cable authorized under F 14037, 1986 - United Telecom Communication; two 2-inch conduits carrying fiber optic cables for approximately 4,500 feet crosses the levee from (WS) berm and then runs parallel to the landsid the levee authorized under Permit No. 14037-1, Sprint Communications Company L. P.). [Additing Reference(s): DWR Levee Log, 2005 (HLM 1.93) as 1-inch cable]. Entry Last Updated: 7/22/2021	below the e 4-inch Permit No. relocate or waterside e (LS) off 2016 - onal	14	AUG2021 0037

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
16	1.93	1.93	UCIP	Conduit	Crossing	DS_ID:18543 EP_NO: 14037 Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch communications cable of an unknown material through the levee, 3.5 feet below the crown. Line rerouted 9/12/1997 to LM 1.9302 and mounted on the downstream side of the railroad bridge. (cable authorized under Permit No. 14037, 1986 - United Telecom Communication; relocate two 2-inch conduits carrying fiber optic cables for approximately 4,500 feet crosses the levee from waterside (WS) berm and then runs parallel to the landside (LS) off the levee authorized under Permit No. 14037-1, 2016 - Sprint Communications Company L. P.). [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 7/22/2021	UCIPAUG2021 14037
44	1.93	1.93	Structure	Pole	Crown	Light pole on the crown near bridge walkway. Entry Last Updated : 12/15/2020	USACEINSPECT
48	1.93	1.93	Structure	Other	Crown	3-foot-tall by 20-foot-long concrete barrier across the crown with stop and dead-end signs. Railroad crossing safety feature. Entry Last Updated: 12/15/2020	USACEINSPECT
119	1.93	1.93	At Grade	Railroad	Crown	Railroad crosses through the levee with floodgate and concrete abutments 4 feet below the crown. Entry Last Updated: 12/15/2020	LEVEELOG
56	1.93	2.04	Structure	Other	Land Side	2-foot by 2-foot by 4-foot concrete blocks along the landside shoulder. Entry Last Updated: 12/15/2020	LEVEELOG
120	1.93	2.04	Structure	Other	Water Side	2-foot by 2-foot by 4-foot concrete blocks along the waterside shoulder. Entry Last Updated: 12/15/2020	LEVEELOG
57	1.94	1.94	Structure	Pole - Utility	Water Side	Power pole on the waterside shoulder. Entry Last Updated : 12/15/2020	LEVEELOG
122	1.94	1.94	Aerial	High Voltage	Crossing	Overhead power lines cross the levee with 20 feet of vertical clearance. Entry Last Updated: 12/15/2020	LEVEELOG
121	1.94	1.94	Structure	Pole - Light	Water Side	Abandoned light pole on the waterside shoulder. Entry Last Updated: 12/15/2020	LEVEELOG
124	1.94	2.00	Aerial	High Voltage	Water Side	Overhead power lines run along the waterside shoulder. Entry Last Updated : 12/15/2020	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

ntry	Levee	Mile	Cotonon	lt.c	Logation	Commercial	Source
No	Start	End	Category	Item	Location	Comment	Permits
23	1.94	2.09	Aerial	Communications	Land Side	Overhead telephone lines run along the landside toe. Entry Last Updated : 12/15/2020	LEVEELOG
50	1.95	2.00	Structure	Sign	Land Side	Pacific Gas and Electric Company gas pipeline markers near projected landside toe along access ramp. Entry Last Updated: 12/15/2020	USACEINSPECT
19	1.95	1.95	Ramp	Ramp	Land Side	Asphalt-paved access ramp on the landside slope. Entry Last Updated: 12/15/2020	USACEINSPECT
60	1.95	1.95	Structure	Guardrail	Land Side	Steel guardrails near toe of landside access ramp for pedestrian access only. Entry Last Updated: 12/15/2020	LEVEELOG
25	1.97	1.97	Structure	Post	Land Side	Four metal bollards at the landside toe. Entry Last Updated : 12/15/2020	LEVEELOG
26	2.00	2.00	Aerial	High Voltage	Crossing	Overhead power lines cross the levee with 20 feet of vertical clearance. Entry Last Updated: 12/15/2020	LEVEELOG
27	2.00	2.00	At Grade	Road / Highway	Land Side	Residential street terminates at the landside toe. Entry Last Updated : 12/15/2020	LEVEELOG
17	2.00	2.00	UCIP	Conduit	Crossing	DS_ID:18548 EP_NO: 1932 Crossing Status: Not Found FIELD_STRUCT_DESC: Telephone cable of an unknown material and diameter through the levee, 2 feet below the crown. (buried cable authorized under Permit No. 1932, 1954 - Pacific Telephone and Telegraph Company [PT&T]). [Additional Reference(s): DWR Levee Log, 2005]. Entry Last Updated: 7/22/2021	UCIPAUG2021 1932
42	2.02	2.02	UCIP	Pipe		DS_ID:25548 EP_NO: 15178-1 Crossing Status: Found FIELD_STRUCT_DESC: 16-inch steel sewer force main line through the levee, depth through the levee unknown. (16-inch sewer pipe installed under Permit No. 15178-1, 2018 - City of Marysville, part of the City of Marysville Facilities Improvements; existing infrastructure (12-inch and 24-inch pipes) authorized under Permit No. 15178, 1989 - City of Marysville) Entry Last Updated: 7/22/2021	UCIPAUG2021 15178-1
:1	2.04	2.04	Ramp	Ramp	Land Side	Gravel access ramp on the landside slope. Entry Last Updated : 12/15/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
62	2.04	2.04	Fence	Metal	Land Side	Metal fence along the landside access ramp. Entry Last Updated : 12/15/2020	LEVEELOG
63	2.04	2.04	Structure	Other	Water Side	Concrete blocks along the waterside access ramp. Entry Last Updated : 12/15/2020	LEVEELOG
65	2.04	2.04	Structure	Other	Land Side	Concrete blocks along the landside access ramp. Entry Last Updated : 12/15/2020	LEVEELOG
128	2.04	2.04	Ramp	Ramp	Water Side	Gravel access ramp on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG
55	2.05	2.05	Gate	Metal	Crown	Steel access gate across the crown. Entry Last Updated : 12/15/2020	USACEINSPECT
66	2.05	2.05	Fence	Metal	Water Side	Steel cross fence on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG
67	2.05	2.05	Fence	Metal	Land Side	Steel cross fence on the landside slope. Entry Last Updated : 12/15/2020	LEVEELOG
68	2.05	2.05	Gate	Metal	Land Side	Steel access gate at the landside ramp. Entry Last Updated : 12/15/2020	LEVEELOG
69	2.05	2.05	Ramp	Ramp	Land Side	Asphalt-paved access ramp on the landside slope. Entry Last Updated : 12/15/2020	LEVEELOG
81	2.05	2.05	Ramp	Ramp	Water Side	Gravel-surfaced access ramp on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG
117	2.05	2.05	Structure	Post	Water Side	Abandoned gate post on the waterside access ramp near the shoulder. Entry Last Updated : 12/15/2020	LEVEELOG
130	2.06	2.20	Structure	Other	Land Side	2-foot by 2-foot by 4-foot concrete blocks along the landside toe. Entry Last Updated: 12/15/2020	LEVEELOG
131	2.06	2.10	Fence	Metal	Land Side	Metal fence runs along the landside slope. Entry Last Updated : 12/15/2020	LEVEELOG
118	2.07	2.07	Ramp	Ramp	Water Side	Access ramp on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 01 Yuba River	Left	2.21	Anthony McDonald

Entry	Leve		Category	Item	Location	Comment	Source
129	2.07	2.07	Gate	Metal	Water Side	Metal swing gate on the waterside slope provides access to waterside ramp. Entry Last Updated: 12/15/2020	Permits  LEVEELOG
132	2.11	2.11	Structure	Control Box	Land Side	Two utility boxes on a concrete pad at the landside toe. Entry Last Updated : 12/15/2020	LEVEELOG
136	2.12	2.15	Structure	Other	Water Side	2-foot by 2-foot by 4-foot concrete barricade along the waterside toe. Entry Last Updated: 12/15/2020	LEVEELOG
134	2.12	2.12	Gate	Metal	Land Side	Metal swing gate at the landside toe in between concrete barricades. Entry Last Updated: 12/15/2020	LEVEELOG
133	2.12	2.12	Structure	Other	Land Side	Two 2-foot by 2-foot by 4-foot concrete barricades on the landside shoulder. Entry Last Updated: 12/15/2020	LEVEELOG
58	2.14	2.14	Mark	Survey	Land Side	TRLIA survey monument on the landside shoulder. ID: XS-4A Entry Last Updated : 12/15/2020	USACEINSPECT
137	2.14	2.21	Revetment	Rock	Water Side	Rock riprap along the waterside toe. Entry Last Updated : 12/15/2020	LEVEELOG
138	2.17	2.17	Structure	Other	Water Side	Three 2-foot by 2-foot by 4-foot concrete blocks on the waterside slope. Entry Last Updated : 12/15/2020	LEVEELOG
59	2.20	2.20	Mark	Survey	Land Side	TRLIA survey monument with marker on the landside shoulder. ID: XS-3A Entry Last Updated : 12/15/2020	USACEINSPECT
139	2.21	2.21	Mark	Boundary	Crown	End of Reclamation District No. 784, Unit No. 1, Yuba River. Entry Last Updated : 12/15/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02A Feather River	Left	2.54	Dustin Sanoski

Entry	Levee	Mile	Cotogon	Itom	Loootion	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
42	0.00	0.00	Mark	Boundary	Crown	Begin Unit 2a. Levee crown is gravel. Levee reconstructed by USACE in 1962. Entry Last Updated: 6/1/2016	LEVEELOG
43	0.00	0.00	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Entry Last Updated : 8/28/2015	USACEINSPECT
73	0.00	0.08	Revetment	Rock	Water Side	Rip rap on waterside slope beyond dirt road approximately 20 feet lower in elevation than crown. Rip rap and dirt road diverges from levee slope.  Entry Last Updated: 8/28/2015	LEVEELOG 18479
75	0.00	0.95	Fence	Chain Link	Land Side	Chain link fence with cinder block base approximately 2 feet tall. Entry Last Updated: 8/28/2015	LEVEELOG 18690
77	0.03	0.95	Structure	Stability Berm	Land Side	Berm is approximately 20 feet below levee crown. Abandoned railroad fill along the landward slope. Entry Last Updated: 6/1/2016	LEVEELOG
5	0.03	0.03	Aerial	High Voltage	Crossing	Overhead power line crosses the levee. Entry Last Updated : 8/28/2015	GEILEVEELOG
44	0.05	0.05	Mark	Survey	Crown	TRLIA survey monument with marker on landside edge of crown. ID: XS-2A. Entry Last Updated: 1/23/2020	USACEINSPECT
45	0.08	0.08	Structure	Manhole Cover	Crown	12 inch cover on landside edge of crown. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "PF 10" at landside toe (not observed). Permit 18170. Shown at Sta 705+00 on permit drawings. Entry Last Updated: 1/28/2020	USACEINSPECT 18170
46	0.33	0.33	Ramp	Ramp	Water Side	Unpaved waterside access ramp. Entry Last Updated : 1/23/2020	USACEINSPECT
78	0.49	0.49	Mark	Marker	Crown	Levee mile marker 0.5 on plastic white marker. Entry Last Updated : 8/28/2015	LEVEELOG
48	0.74	0.74	Structure	Manhole Cover	Crown	12" cover and reflective marker on landside edge of crown. ID: PF-8. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "PF 8" at landside toe (not observed).  Permit 18170. Shown at Sta 670+00 on permit drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18170

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02A Feather River	Left	2.54	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
51	0.94	0.94	At Grade	Road / Highway	Crossing	Unpaved road (Island Ave.) crossing over crown for private property access. Concrete blocks restrict access along with metal fence. Entry Last Updated: 1/23/2020	USACEINSPECT
49	0.94	0.94	Gate	Metal	Crown	Steel access gate on crown with metal rail fence on landside slope. Permit 18170. Shown at Sta 659+00 on permit drawings. Entry Last Updated: 1/28/2020	USACEINSPECT 18170
1	0.95	0.95	Barrier	Concrete	Water Side to Land Side	Concrete blocks from gate to gate to toe. Entry Last Updated : 1/23/2020	LEVEELOG
2	0.95	0.95	Gate	Metal	Land Side	Gate for landside patrol road. Entry Last Updated : 1/23/2020	LEVEELOG
10	0.95	0.95	UCIP	Pipe	Crossing	DS_ID:18567 EP_NO: 1982 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 16-inch coated steel gas pipeline through the levee, 3 feet below the crown. Carsonite signs and markers on both sides of the levee. (16-inch gas main authorized under Permit No. 1982, 1954 - Pacific Gas and Electric Company [PG&E]). [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.15), listed as 16-inch gas line]. Entry Last Updated: 7/22/2021	UCIPAUG2021 1982
9	0.96	0.96	Mark	Marker	Crown	Plastic white marker indicating levee mile 1.0. Short segment of high voltage line along landslide slope. Entry Last Updated: 1/28/2020	LEVEELOG
3	0.96	0.96	Fence	Metal	Water Side to Land Side	Metal pipe fence down LS slope and on landside toe, and down WS slope. (Installed by LMA to control vehicle activity). Entry Last Updated: 1/28/2020	LEVEELOG
4	0.96	0.96	Barrier	Concrete	Water Side to Land Side	Concrete barricade on landside slope and concrete barricades on water side toe. Metal pipe fence on landside toe (installed by LMA to control vehicle activity). Entry Last Updated: 1/23/2020	LEVEELOG
6	0.96	0.96	Structure	Pole - Utility	Crown	Power pole on LS crown. Entry Last Updated : 1/23/2020	LEVEELOG
53	0.96	0.96	Gate	Metal	Crown	Metal access gate on crown with metal fences on slopes. Entry Last Updated : 1/23/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02A Feather River	Left	2.54	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Rom	Location	Commone	Permits
47	0.96	1.00	Aerial	High Voltage	Land Side	Short segment of high voltage lines along landside toe of levee. Entry Last Updated: 8/28/2015	LEVEELOG
54	0.97	0.97	Ramp	Ramp	Water Side	Gravel waterside access ramp with concrete barricades. Permit 18170. Shown at Sta 658+00 on permit drawings. Entry Last Updated : 1/28/2020	USACEINSPECT
55	0.98	0.98	Ramp	Ramp	Land Side	Gravel landside access ramp with access to pump station. Permit 18170. Shown at Sta 657+00 on permit drawings. Entry Last Updated : 1/28/2020	USACEINSPECT
7	1.00	1.00	Structure	Pole - Utility	Crown	Power pole on LS crown. Entry Last Updated : 1/23/2020	LEVEELOG
79	1.01	1.01	Structure	Control Box	Land Side	Metal control box surrounded by metal bollards. Entry Last Updated: 8/28/2015	LEVEELOG
13	1.02	1.02	UCIP	Pipe	Crossing	DS_ID:18566 EP_NO: 12724 Crossing Status: Found FIELD_STRUCT_DESC: 36-inch steel drainage pipe through the levee, 2 feet below the crown. Siphon breaker inside a corrugated metal riser unit on the waterside (WS) shoulder. Two pumps on a 12-foot by 12-foot concrete pad off the landside (LS) toe. Concrete headwall and flap gate at landside (LS) toe. (36-inch pipe, pump station, and ditch parallel to WS authorized under Permit No. 12724, 1979 - Reclamation District No. 784). [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.22), listed as 30-inch pipe]. Entry Last Updated: 7/22/2021	UCIPAUG2021 12724
58	1.50	1.50	Structure	Monitoring Well	Crown	Monitoring well cover and flexible marker post on landside crown. ID: PF-5. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "PF 5" at landside toe (not observed). Permit 18170. Shown at Sta 630+00 on permit drawings.  Entry Last Updated: 1/28/2020	USACEINSPECT
59	1.55	1.55	Structure	Monitoring Well	Crown	Monitoring well cover and flexible marker post on landside crown. ID: PF-13. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "PF 13" at landside toe (not observed). Permit 18170. Shown at Sta 627+00 on permit drawings.  Entry Last Updated: 1/28/2020	USACEINSPECT 18170

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02A Feather River	Left	2.54	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Outogory	item	Location	Common	Permits
60	1.57	1.57	Ramp	Ramp	Land Side	Access ramp to landside berm with gravel surfacing. Entry Last Updated: 1/23/2020	USACEINSPECT
8	1.72	1.72	Ramp	Ramp	Water Side	Gravel access ramp on waterside slopes. Entry Last Updated : 1/23/2020	LEVEELOG
61	1.72	1.72	Ramp	Ramp	Land Side	Gravel access ramps on landside. Entry Last Updated : 1/23/2020	USACEINSPECT
11	1.75	1.75	Gate	Metal	Land Side	Metal access gate at bottom of landside access ramp, with concrete barricades. Entry Last Updated: 1/23/2020	LEVEELOG
12	1.75	1.75	Barrier	Concrete	Land Side	Concrete barricades on each side of gate. Entry Last Updated : 1/23/2020	LEVEELOG
62	1.77	2.28	Fence	Chain Link	Land Side	Water treatment plant chain link fence at landside toe. Entry Last Updated : 1/23/2020	USACEINSPECT
19	1.77	2.23	Structure	Treatment Plant	Land Side	Water treatment plant beyond landside toe of levee. Entry Last Updated: 8/28/2015	LEVEELOG
63	1.77	1.77	Aerial	High Voltage	Crossing	Overhead power lines. Permit 3410. Entry Last Updated : 1/23/2020	USACEINSPECT 3410
20	1.78	1.78	Mark	Marker	Crown	White plastic marker indicating levee mile marker 1.00 Entry Last Updated : 8/28/2015	LEVEELOG
23	1.79	1.79	UCIP	Culvert	Crossing	DS_ID:18565 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: *REMOVED* 48-inch corrugated metal drainage pipe through the levee, 26 feet below the crown. Remnants of a concrete U-shaped headwall still visible at the waterside (WS) toe. (Removed under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2005 (HLM 2.00), listed as an abandoned 48-inch pipe. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 102+88)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
64	2.03	2.03	Structure	Monitoring Well	Crown	Two monitoring wells and markers. One at each edge of crown. Based on drawings, they are open standpipe monitoring wells PF 22 and PF 23. Permit 18170. Shown at Sta 602+00 on permit drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18170

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02A Feather River	Left	2.54	Dustin Sanoski

Entry	Levee	Mile	Cotogony	Itom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
22	2.09	2.09	Structure	Gauge	Water Side	Gauge is an abandoned telephone pole on water side toe beyond the road. Entry Last Updated: 8/28/2015	LEVEELOG
65	2.10	2.10	Structure	Monitoring Well	Crown	Two monitoring wells and markers. One at each edge of crown. Based on drawings, they are open standpipe monitoring wells PF 20 and PF 21. Permit 18170. Shown at Sta 598+00 on permit drawings.  Entry Last Updated: 1/23/2020	USACEINSPECT 18170
66	2.14	2.14	Structure	Monitoring Well	Crown	Two monitoring wells and markers. One at each edge of crown. Based on drawings, they are open standpipe monitoring wells PF 18 and PF 19. Permit 18170. Shown at Sta 596+00 on permit drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18170
33	2.17	2.17	UCIP	Pipe	Crossing	DS_ID:18634 EP_NO: 3431A Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 10-inch temporary sewer pipe of an unknown material over the levee, buried with 1.5 feet of cover over the crown. Air vacuum release valve mounted on the pipe near the landside (LS) shoulder. (temporary 10-inch sewer discharge pipe-line authorized under Permit 3431A, 1961 - Linda County Water District) Entry Last Updated: 7/22/2021	UCIPAUG2021 3431A
67	2.18	2.18	Structure	Monitoring Well	Crown	Two monitoring wells and markers. One at each edge of crown. Based on drawings, they are open standpipe monitoring wells PF 16 and PF 17. Permit 18170. Shown at Sta 594+00 on permit drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18170
34	2.19	2.19	UCIP	Pipe	Crossing	DS_ID:18715 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: 42-inch reinforced concrete sewer pressure pipe through the levee, 18 feet below the crown. Butterfly valve inside 8-foot diameter steel manhole on the waterside (WS) shoulder. (Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). Entry Last Updated: 7/22/2021	UCIPAUG2021 18227
14	2.19	2.19	Ramp	Ramp	Water Side	Waterside access ramp with gravel surfacing. Entry Last Updated: 1/23/2020	LEVEELOG
69	2.19	2.19	Ramp	Ramp	Land Side	Landside access ramp with gravel surfacing. Entry Last Updated : 1/23/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02A Feather River	Left	2.54	Dustin Sanoski
Levee Mile			Source

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
35	2.20	2.20	UCIP	Pipe	Crossing	DS_ID:18562 EP_NO: 3431 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 30-inch concrete encased corrugated metal sewer pipe through the levee, 18.4 feet below the crown. Slide gate inside a 42-inch corrugated metal riser unit on the waterside (WS) shoulder. Flap gate inside a concrete distribution box at the waterside (WS) toe. (Permit No. 3431, 1960 - Linda County Water District). (Replaced under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2005 (HLM 2.41), listed as 30-inch concrete encased CMP]. Entry Last Updated: 7/22/2021	UCIPAUG2021 3431
25	2.26	2.34	Structure	Stability Berm	Water Side	Berm is approximately 5 feet below levee crown. Entry Last Updated : 8/28/2015	LEVEELOG
70	2.28	2.28	Mark	Survey	Crown	Survey marker and monument on landside crown.  Monument appears to be set in 8 inch hole. Based on construction documents Ap. I, TRLIA Monument #9. The 8 inch hole is documented as a depression (Item 8) point # 0045. Permit 18170. Shown at Sta 588+50 on permit construction report Appendix I.  Entry Last Updated: 1/28/2020	USACEINSPECT
26	2.28	2.28	Mark	Marker	Crown	White plastic marker indicating levee mile 2.5 Entry Last Updated : 8/28/2015	LEVEELOG
27	2.28	2.40	Fence	Barbed Wire	Land Side	Barbed wire fence along landside toe. Entry Last Updated : 8/28/2015	LEVEELOG
71	2.34	2.34	Ramp	Ramp	Water Side	Unpaved waterside access ramp with signpost midslope. Entry Last Updated : 1/23/2020	USACEINSPECT
72	2.40	2.40	Structure	Monitoring Well	Crown	Two monitoring wells. One at each edge of crown. Based on drawings, they are open standpipe monitoring wells PF 14 and PF 15. Permit 18170. Shown at Sta 582+00 on permit drawings.  Entry Last Updated: 1/23/2020	USACEINSPECT 18170
30	2.48	2.54	Miscellaneou s	Turnout	Crown	Gravel turnout on crown, extends 15 feet towards the land side. Entry Last Updated: 8/28/2015	LEVEELOG
31	2.54	2.54	Mark	Boundary	Crown	End Unit 2a. Entry Last Updated : 8/28/2015	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

Entry	Levee	Mile	Cotogony	Item	Location	Comment	Source
No	Start	End	Category	пеш	Location	Comment	Permits
50	8.95	8.95	Mark	Boundary	Crown	Unit 2b start. Levee is gravel topped. Asphalt VAR on LS and WS gives access to Feather River Blvd and Star Bend Boat Ramp. Entry Last Updated: 8/28/2015	LEVEELOG
1	8.96	9.20	Fence	Metal	Crown	Metal pipe fence along the LS hinge point Entry Last Updated : 8/28/2015	GEILEVEELOG
3	8.96	8.96	Gate	Metal	Crown	Cross fence, pipe gate. Entry Last Updated : 8/27/2015	GEILEVEELOG
4	9.01	9.01	Mark	Marker	Crown	9.0-mile marker on LS hinge point. Entry Last Updated : 1/15/2020	GEILEVEELOG
92	9.01	9.03	Structure	Other	Land Side	Concrete barricades along LS toe. Entry Last Updated : 1/15/2020	LEVEELOG
7	9.01	9.01	Structure	Sign	Land Side	Star Bend boat ramp concrete formed sign on concrete pad foundation Entry Last Updated: 8/28/2015	LEVEELOG
10	9.02	9.20	At Grade	Road / Highway	Land Side	Feather River Blvd runs along LS toe. Entry Last Updated : 1/15/2020	LEVEELOG
93	9.03	9.03	Structure	Sign	Land Side	Stop sign on metal post at LS toe Entry Last Updated : 8/28/2015	LEVEELOG
94	9.06	9.06	Mark	Survey	Crown	Survey marker XS1A at LS hinge point. Entry Last Updated : 1/15/2020	LEVEELOG
17	9.07	9.07	Structure	Sign	Land Side	Sign post at lower landside. Entry Last Updated : 1/15/2020	LEVEELOG
52	9.07	9.07	Structure	Pole - Utility	Land Side	Power line support pole at lower landside slope with guy wire block on upper slope. Entry Last Updated: 1/15/2020	USACEINSPECT
53	9.17	9.17	Structure	Sign	Land Side	Sign post at landside slope toe. Entry Last Updated : 1/15/2020	USACEINSPECT
2	9.19	9.19	Gate	Metal	Crown	Metal swing gate on crown with metal fence down WS slope. Entry Last Updated : 1/15/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

Mile	Category		Item	Location	Comment	Source
End						Permits
9.19	Fence	Metal		Water Side	Metal swing gate on crown with metal fence down WS slope. Entry Last Updated : 1/17/2020	LEVEELOG
9.20	Ramp	Ramp		Land Side	Gravel ramp on LS slope with metal fence and swign gate at LS toe. Entry Last Updated: 1/15/2020	USACEINSPECT
9.21	Ramp	Ramp		Water Side	Ramp on WS slope. Entry Last Updated : 1/15/2020	LEVEELOG
9.31	At Grade	Road /	Highway	Land Side	Ashpalt road along LS toe Entry Last Updated : 8/28/2015	LEVEELOG
9.22	Fence	Metal		Land Side	Metal gate at LS ramp. Entry Last Updated : 1/15/2020	LEVEELOG
9.23	Fence	Metal		Land Side	Metal gate on LS pave toe road. Entry Last Updated : 1/15/2020	GEILEVEELOG
9.25	UCIP	Pipe		Crossing	DS_ID:18573 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 1 of 2: 36-inch irrigation pipe of an unknown material through the levee, 25.3 feet below the crown. Pump inside pump house on the bank. Gate valves inside concrete distribution box. Chain link enclosure at the waterside (WS) toe. Pipe discharges into a concrete box on the landside (LS). (pipe removed under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2005 (HLM 9.27), listed as two 36-inch pipes]. Entry Last Updated: 7/22/2021	UCIPAUG2021
9.25	UCIP	Pipe		Crossing	DS_ID:18635 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 2 of 2: 36-inch irrigation pipe of an unknown material through the levee, 25.3 feet below the crown. Pump inside pump house on the bank. Gate valves inside concrete distribution box. Chain link enclosure at the waterside (WS) toe. Pipe discharges into a concrete box on the landside (LS). (pipe removed under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2005 (HLM 9.27), listed as two 36-inch	UCIPAUG2021
	9.19 9.20 9.21 9.22 9.23	Category	9.19 Fence Metal  9.20 Ramp Ramp  9.21 Ramp Ramp  9.31 At Grade Road /  9.22 Fence Metal  9.23 Fence Metal  9.25 UCIP Pipe	End Category Item   9.19 Fence Metal   9.20 Ramp Ramp   9.21 Ramp Ramp   9.31 At Grade Road / Highway   9.22 Fence Metal   9.23 Fence Metal   9.25 UCIP Pipe	EndCategoryItemLocation9.19FenceMetalWater Side9.20RampRampLand Side9.21RampWater Side9.31At GradeRoad / HighwayLand Side9.22FenceMetalLand Side9.23FenceMetalLand Side9.25UCIPPipeCrossing	End   Category   Item   Location   Comment

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Calogory	Rom	Location	Common	Permits
13	9.25	9.25	UCIP	Pipe	Crossing	DS_ID:18716 EP_NO: 18227 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1 of 3: 30-inch high-density polyethylene irrigation pipe through the levee, 3 feet below the crown. Siphon breaker and air relief valve inside vault on the waterside (WS) shoulder. Pump inside pump house on the bank. Gate valves inside a concrete distribution box. Chain link enclosure at the landside (LS) toe. Pipe discharges into a concrete box on the LS. (Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). Entry Last Updated: 7/22/2021	UCIPAUG2021 18227
15	9.25	9.25	UCIP	Pipe	Crossing	DS_ID:18717 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 3: 22-inch high-density polyethylene irrigation pipe through the levee, 3.5 feet below the crown. Siphon breaker and air relief valve inside vault on the waterside (WS) shoulder. Pump inside pump house on the bank. Gate valves inside a concrete distribution box. Chain link enclosure at the landside (LS) toe. Pipe discharges into a concrete box on the LS. (Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). Entry Last Updated: 7/22/2021	UCIPAUG2021 18227
16	9.26	9.26	UCIP	Conduit	Crossing	DS_ID:18738 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: 3 of 3: Electrical conduit of an unknown material through the levee, 3.5 feet below the crown. Christy boxes on the landside (LS) toe and the waterside (WS) shoulder. (Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). Entry Last Updated: 7/22/2021	UCIPAUG2021 18227
58	9.28	9.28	Structure	Monitoring Well	Crown	Monitoring well and marker on waterside crown. Entry Last Updated : 1/15/2020	USACEINSPECT
61	9.30	9.30	Structure	Gauge	Land Side	Vibrating wire piezometer at landside slope toe. ID "P-F4" based on drawings. Inspection Action: Permit 18170. Shown at Sta 229+50 on permit drawings. Provide documentation for completed permit compliancecloseout. Entry Last Updated: 1/15/2020	USACEINSPECT 18170

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Continent	Permits
60	9.30	9.30	Non-Project Levee	Spur	Water Side	Spur embankment on waterside slope to Feather River. The spur is likely included in current project hydraulic design because it was present at the time of analysis, based on drawings. Entry Last Updated: 1/15/2020	USACEINSPECT
59	9.30	9.30	Structure	Monitoring Well	Crown	Monitoring well cover on landside edge of crown. ID: PF-4. Based on drawings, cover protects a data logger. Buried cables connect the data logger to the vibrating wire piezometer "P-F4" at landside toe (see point 0141). Permit 18170. Shown at Sta 229+50 on permit drawings. Entry Last Updated: 1/15/2020	USACEINSPECT
62	9.37	9.37	Non-Project Levee	Spur	Water Side	Waterside access road on spur embankment to Feather River. The spur is likely included in current project hydraulic design because it was present at the time of analysis, based on drawings.  Entry Last Updated: 1/15/2020	USACEINSPECT
6	9.37	9.37	Ramp	Ramp	Water Side	Ramp on WS slope. Entry Last Updated : 1/15/2020	LEVEELOG
63	9.38	9.38	Mark	Survey	Crown	Metal monument with flagging on waterside edge of crown. Entry Last Updated : 1/15/2020	USACEINSPECT
66	9.41	9.41	Structure	Monitoring Well	Crown	Monitoring well on waterside edge of crown. ID: I-2. Entry Last Updated: 1/15/2020	USACEINSPECT
70	9.45	9.45	Structure	Monitoring Well	Crown	Three monitoring wells at waterside crown. ID: PF-27 and I-1 (one is unmarked). Entry Last Updated: 1/15/2020	USACEINSPECT
69	9.45	9.45	Structure	Monitoring Well	Water Side	Two monitoring wells on waterside slope. Midslope (ID: I-4) and at toe (ID: I-3). Entry Last Updated: 1/15/2020	USACEINSPECT
11	9.48	9.80	At Grade	Road / Highway	Land Side	Paved road along LS toe provides access to residence Entry Last Updated : 8/28/2015	LEVEELOG
21	9.48	9.48	Gate	Chain Link	Land Side	Chain link gate at LS toe. Entry Last Updated : 1/15/2020	LEVEELOG
20	9.48	9.75	Fence	Chain Link	Land Side	Chain link fence along LS toe Entry Last Updated : 8/28/2015	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
23	9.49	9.49	UCIP	Pipe	Crossing	DS_ID:18572 EP_NO: 6219 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 4-inch galvanized iron pipe of an unknown type through the levee, 2.6 feet below the crown. Siphon breaker on the waterside (WS) shoulder. Pipe discharges into a rocked ditch at the WS toe. Unable to locate: 4/93. (Permit No. 6219, 1968 - Saint Claire Corporation). (removed under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2005 (HLM 9.48), listed as an abandoned 4-inch pipe]. Entry Last Updated: 7/22/2021	UCIPAUG2021 6219
54	9.49	9.49	Mark	Marker	Crown	9.5-mile levee marker. Entry Last Updated : 1/15/2020	LEVEELOG
24	10.00	10.00	Mark	Marker	Crown	10.0-mile marker on LS hinge point. Entry Last Updated : 1/15/2020	GEILEVEELOG
72	10.07	10.07	Ramp	Ramp	Land Side	Landside access ramp with metal access gate at top of ramp and 10ft metal fence along LS hinge point. Entry Last Updated: 1/15/2020	USACEINSPECT
73	10.09	10.09	Ramp	Ramp	Water Side	Waterside access ramp. Entry Last Updated : 1/15/2020	USACEINSPECT
26	10.27	10.27	Structure	Monitoring Well	Crown	Monitoring well with flag marker on LS hinge point Entry Last Updated : 8/28/2015	LEVEELOG
65	10.50	10.50	Mark	Marker	Crown	10.5-mile marker on LS hinge point. Entry Last Updated : 1/15/2020	LEVEELOG
74	10.71	10.71	Ramp	Ramp	Land Side	Landside access ramp. Entry Last Updated : 1/15/2020	USACEINSPECT
77	11.01	11.01	Mark	Marker	Crown	Mile marker 11.00 at landside edge of crown. Entry Last Updated : 1/15/2020	USACEINSPECT
78	11.07	11.07	Ramp	Ramp	Land Side	Lateral access ramp on landside slope. Entry Last Updated : 1/15/2020	USACEINSPECT
27	11.08	11.19	Structure	Stability Berm	Land Side	Stability berm along LS toe (approx. 15ft below crown) Entry Last Updated : 8/28/2015	LEVEELOG 18869

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

				Waterway		Bank	Unit Miles	Inspector
			Unit No	. 02B Feath	er River	Left	3.95	Dustin Sanoski
Entry No	Levee Mile Start End	Category	Item	Location	Comment			Source Permits
79	11.08 11.48	Structure	Other	Land Side	Mobile shooting range targets along landside Vf targets. Shooting direction parallel to levee. LM/owner to maintain 15 foot VFZ. Entry Last Updated: 1/15/2020			EINSPECT
80	11.50 11.50	Mark	Survey	Crown	USACE Survey marker on landside crown. No rivisible. Entry Last Updated: 1/15/2020	nonument	USACE	EINSPECT
28	11.50 11.50	Mark	Marker	Crown	11.5-mile marker at LS hinge point. Entry Last Updated : 1/15/2020		LEV	EELOG
67	11.55 12.52	Structure	Stability Berm	Land Side	Stability berm along LS slope (approx. 15ft belo Entry Last Updated : 8/28/2015	w crown)	LEV	EELOG
81	11.68 11.68	Structure	Monitoring Well	Land Side	Two monitoring well covers. One at landside cropers, and one at landside berm (unmarked). Cocontain a vibrating wire piezometer at toe and corresponding data logger at crown, based on a Permit 18170. Shown at Sta 104+00 on permit Entry Last Updated: 1/15/2020	overs drawings.	18	EINSPECT 170
82	11.85 11.85	Mark	Survey	Crown	USACE Survey monument with marker at lands TRLIA monument #3 based on construction rep Permit 18170. Shown at Sta 95+00 in Appendix permit construction report. Entry Last Updated: 1/15/2020	ort.	•	EINSPECT 170
71	11.99 12.70	Ditches	Lined	Land Side	Irrigation ditch lined with concrete; steel pipes e ditch every 30ft; manhole covers every 30ft alor Entry Last Updated: 8/28/2015		LEV	EELOG
68	12.01 12.01	Mark	Marker	Crown	12.0-mile marker at LS hinge point. Entry Last Updated : 1/15/2020		LEV	EELOG
84	12.08 12.08	Structure	Monitoring Well	Crown	Monitoring well cover at landside edge of crown 12. Also a monitoring well cover beyond landsid along relief well alignment (unmarked). Based o drawings, the covers contain a vibrating wire pi and corresponding data logger.  Permit 18170. Shown at Sta 82+70 on permit de Entry Last Updated: 1/15/2020	e toe n ezometer		EINSPECT 170

Survey marker at LS hinge point. Entry Last Updated : 1/15/2020

Survey

Crown

<sup>75</sup> 12.15 12.15 Mark

LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

Entry	Levee Mile	Category	Item	Location	Comment	Source
No	Start End	Category	Itom	Location	Comment	Permits
95	12.50 12.50	Mark	Marker	Crown	12.5-mile marker at LS hinge point. Entry Last Updated : 1/15/2020	LEVEELOG
85	12.54 12.54	Structure	Monitoring Well	Crown	Monitoring well cover at landside edge of crown. ID: PF-11. Unmarked monitoring well cover beyond landside toe along relief well alignment. Based on drawings, the covers contain a vibrating wire piezometer and corresponding data logger. Permit 18170. Shown at Sta 58+30 on permit drawings.  Entry Last Updated: 1/15/2020	USACEINSPECT 18170
31	12.62 12.62	Ramp	Ramp	Land Side	Gravel VAR on LS slope. Entry Last Updated : 8/28/2015	GEILEVEELOG
86	12.65 12.65	Ramp	Ramp	Water Side	Gravel ramp on WS slope. Entry Last Updated : 1/15/2020	USACEINSPECT
19	12.69 12.69	Ramp	Ramp	Land Side	Landside gravel access ramp with access to Pump Station No. 2. Permit 18170. Shown at Sta 49+00 on permit drawings. Entry Last Updated: 1/15/2020	LEVEELOG 18170
32	12.70 12.70	UCIP	Pipe	Crossing	DS_ID:18656 EP_NO: 1460 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 1 of 4: 30-inch corrugated metal drainage pipe through the levee, 6 feet below the crown. Pump mounted on steel structure inside drainage canal. Siphon breaker on the waterside (WS) slope. Flap gate on the WS end. (steel siphon discharge pipe and four vertical unit pumps authorized under Permit No. 1460, 1953 - Reclamation District No. 784; pipe removed as part of pump house upgrade under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2005 (HLM 12.70), two 30-inch pipes and two 72-inch CMPs. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 195+00)]. Entry Last Updated: 7/22/2021	UCIPAUG2021 1460

### Levee Log Report By Levee Mile - Updated 8/23/2021

#### Reclamation District No. 0784 Plumas Lake

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

				Unit N	No. 02B Feath	er River	Left	3.95	Dustin Sanoski
Entry No		Mile End	Category	Item	Location	Comment			Source Permits
33	12.70 12	2.70	UCIP	Pipe	Crossing	DS_ID:18655 EP_NO: 1460 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 2 of 4: 3 corrugated metal drainage pipe through the leve below the crown. Pump mounted on steel struct drainage canal. Siphon breaker on the waterside slope. Flap gate on the WS end. (steel siphon d pipe and four vertical unit pumps authorized und No. 1460, 1953 - Reclamation District No. 784; removed as part of pump house upgrade under No. 18227, 2008 - Three Rivers Levee Improver Authority). [Additional Reference(s): DWR Leve- 2005 (HLM 12.70), two 30-inch pipes and two 7: CMPs. USACE Sacramento O&M Manual, Unit August 1955, Revised 6 Aug 2019, (Station 195 Entry Last Updated: 7/22/2021	ee, 6 feet ure inside e (WS) ischarge der Permit pipe Permit ment e Log, 2-inch No. 145,		PAUG2021 460
35	12.70 12	2.70	UCIP	Pipe	Crossing	DS_ID:18569 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 3 of 4: 7 corrugated metal gravity drainage pipe through of 35.8 feet below the crown. Slide gate on the landend. Slide gates inside a 72-inch corrugated metal unit on the waterside (WS) slope. (pipe removed of pump house upgrade under Permit No. 1822: Three Rivers Levee Improvement Authority). [Ac Reference(s): DWR Levee Log, 2005 (HLM 12.7)]	the levee, dside (LS) tal riser d as part 7, 2008 - dditional		PAUG2021

36 12.70 12.70 UCIP

Crossing

DS ID:18809 EP\_NO:

Crossing Status: Not Found

2019, (Station 194+85)]. Entry Last Updated: 7/22/2021

FIELD\_STRUCT\_DESC: \*REMOVED\* 4 of 4: 72-inch corrugated metal gravity drainage pipe through the levee, 35.8 feet below the crown. Slide gate on the landside (LS) end. Slide gates inside a 72-inch corrugated metal riser unit on the waterside (WS) slope. (pipe removed as part of pump house upgrade under Permit No. 18227, 2008 -Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2005 (HLM 12.70), two 30inch pipes and two 72-inch CMPs. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug

inch pipes and two 72-inch CMPs. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug

2019, (Station 194+85)]. Entry Last Updated: 7/22/2021

Report Created: Monday, August 23, 2021 10:11

UCIPAUG2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

			OTHE INO	. UZD i Gallic	OI INVOI	LOIL	0.00	Sanoski
Entry No	Levee Mile Start End	Category	Item	Location	Comment			Source Permits
37	12.71 12.71	UCIP	Pipe	Crossing	DS_ID:18654 EP_NO: 18280 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 5: 36-inch high-der polyethylene [HDPE] drainage pipe through the lefeet below the crown. Gate valve, siphon breaker release valve inside vaults on the waterside (WS shoulder. Flap gate at headwall at WS toe. Pump on landside (LS) toe. (two 36-inch HDPE dischar authorized under Permit No. 18280, 2009 - Recla District No. 784). Entry Last Updated: 7/22/2021	evee, 2 r, and air r) ping plant ge pipes		AUG2021 280
38	12.71 12.71	UCIP	Pipe	Crossing	DS_ID:18805 EP_NO: 17595 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 5: 36-inch high-der polyethylene [HDPE] drainage pipe through the lefeet below the crown. Gate valve, siphon breaker release valve inside vaults on the waterside (WS shoulder. Flap gate at headwall on the WS toe. F plant on the landside (LS) toe. (two 36-inch HDP discharge pipes, a 7- by 5-foot box culvert, and the construction of an outfall structure authorized und Permit No. 17595, 2003 - Reclamation District No Entry Last Updated: 7/22/2021	evee, 2 r, and air ) Pumping E he der		AUG2021 595
39	12.71 12.71	UCIP	Non-Round	Crossing	DS_ID:18806 EP_NO: 17595 Crossing Status: Found FIELD_STRUCT_DESC: 3 of 5: 7-foot by 5-foot concrete box drainage culvert through the levee, below the crown. Gate valve inside access struct the waterside (WS) shoulder. Automatic flap gate headwall on the WS toe. Pumping plant on the la (LS) toe. (two 36-inch HDPE discharge pipes, a foot box culvert, and the construction of an outfal structure authorized under Permit No. 17595, 20 Reclamation District No. 784). Entry Last Updated: 7/22/2021	34 feet ture on e at andside 7- by 5-	17	AUG2021 595
40	12.71 12.71	UCIP	Pipe	Crossing	DS_ID:18807 EP_NO: 17595 Crossing Status: Found FIELD_STRUCT_DESC: 4 of 5: 36-inch high-der polyethylene [HDPE] drainage pipe through the le feet below the crown. Gate valve, siphon breaker release valve inside vaults on the waterside (WS shoulder. Flap gate at headwall on the WS toe. F plant on the landside (LS) toe. (two 36-inch HDP discharge pipes, a 7- by 5-foot box culvert, and ti construction of an outfall structure authorized une Permit No. 17595, 2003 - Reclamation District No Entry Last Updated: 7/22/2021	evee, 2 r, and air ) Pumping E he der		AUG2021 595

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 02B Feather River	Left	3.95	Dustin Sanoski

Entry No	Levee Mile Start End	Category	Item	Location	Comment	Source Permits
41	12.72 12.72	UCIP	Pipe	Crossing	DS_ID:18808 EP_NO: 18280 Crossing Status: Found FIELD_STRUCT_DESC: 5 of 5: 36-inch high-density polyethylene [HDPE] drainage pipe through the levee, 2 feet below the crown. Gate valve, siphon breaker, and air release valve inside vaults on the waterside (WS) shoulder. Flap gate at headwall on the WS toe. Pumping plant on the landside (LS) toe. (two 36-inch HDPE discharge pipes authorized under Permit No. 18280, 2009 - Reclamation District No. 784). Entry Last Updated: 7/22/2021	UCIPAUG2021 18280
88	12.75 12.75	Ramp	Ramp	Land Side	Landside gravel access ramp with access to Pump Station No. 2. Permit 18170. Shown at Sta 49+00 on permit drawings. Entry Last Updated: 1/15/2020	USACEINSPECT 18170
97	12.75 12.75	Miscellaneou s	Turnout	Crown	Gravel topped turn out at crown (approx. 40ft wide) Entry Last Updated : 8/28/2015	LEVEELOG
22	12.79 12.79	Ramp	Ramp	Land Side	Landside gravel access ramp. Entry Last Updated : 1/15/2020	LEVEELOG 18170
91	12.80 12.80	Structure	Monitoring Well	Crown	Monitoring well on waterside edge of crown. Entry Last Updated : 1/15/2020	USACEINSPECT
43	12.87 12.87	Gate	Metal	Crown	Metal swing gate on levee crown. Entry Last Updated : 1/15/2020	GEILEVEELOG
42	12.87 12.87	Ramp	Ramp	Land Side	Gravel ramp on LS slope. Entry Last Updated : 1/15/2020	LEVEELOG
98	12.90 12.90	Revetment	Rock	Water Side and Land Side	Rock riprap covers end of levee from LS to WS. Entry Last Updated : 1/15/2020	LEVEELOG
99	12.90 12.90	Mark	Boundary	Crown	Unit 2b ends at concrete barricade and rock riprap on WS and LS slope Entry Last Updated: 8/28/2015	LEVEELOG
90	12.90 12.90	Wall	Concrete / Masonry Wall	Crown	Concrete barricade at Unit 2b levee end Entry Last Updated : 8/28/2015	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03A Bear River	Right	0.78	Dustin Sanoski

Entry	Levee	Mile			0	Source	
No	Start	End	Category	Item	Location	Comment	Permits
37	2.43	2.43	Mark	Boundary	Crown	Start of Unit 3A of RD 784. Entry Last Updated : 9/16/2015	LEVEELOG
52	2.46	2.58	Miscellaneou s	Landscaping	Land Side	Walnut orchard by LS toe. Entry Last Updated : 9/16/2015	LEVEELOG
53	2.50	2.50	Mark	Marker	Crown	LM 2.5 marker by LS hinge. Entry Last Updated : 9/16/2015	LEVEELOG
54	2.57	2.79	Aerial	High Voltage	Land Side	Power line approx 10 feet from LS toe. Entry Last Updated : 9/16/2015	LEVEELOG
55	2.59	2.59	Structure	Pole - Utility	Land Side	Power pole with four utility boxes approx 10 ft from LS toe. Entry Last Updated: 9/16/2015	LEVEELOG
56	2.59	2.64	Barrier	Concrete	Land Side	Concrete blocks at LS toe along gravel toe road. Entry Last Updated: 9/16/2015	LEVEELOG
58	2.64	2.64	Ramp	Ramp	Water Side	Entry Last Updated : 9/28/2015	LEVEELOG 2977
59	2.64	2.64	Structure	Sign	Crown	"Motor Vehicles Prohibited" sign by WS hinge. Entry Last Updated : 9/16/2015	LEVEELOG
57	2.64	2.67	Barrier	Metal	Land Side	Yellow metal railing by LS hinge. Entry Last Updated : 9/16/2015	LEVEELOG
60	2.66	2.66	Gate	Metal	Land Side	Yellow metal gate on gravel LS ramp. Entry Last Updated : 9/16/2015	LEVEELOG
61	2.66	2.66	Ramp	Ramp	Land Side	Gravel LS ramp. Entry Last Updated : 9/16/2015	LEVEELOG 2977
62	2.67	2.67	Structure	Sign	Crown	Sign indicating 42-in. storm drain by WS hinge. Entry Last Updated : 9/16/2015	LEVEELOG

#### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway Bank Unit N										Inspector
	Unit No. 03A Bear River Right							0.78	Dustin Sanoski	
Entry No	Leve	e Mile End	Category		Item	Location	Comment			Source Permits
7	2.67	2.67	UCIP	Pipe		Land Side to Water Side	DS_ID:18675 EP_NO: 18090 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 5: 42-inch concret steel drainage pipe through the levee, 2 feet bel crown. Reinforced concrete cap through the leve Siphon breaker and air release valve inside vaul waterside (WS) shoulder. (four existing 42-inch discharge pipes, construct an 8-inch thick concrover the discharge pipes within the levee crown, placing about 20 linear feet of riprap within the plant discharge channel authorized under Permi 18090, 2006 - Three Rivers Levee Improvement Entry Last Updated: 7/22/2021	ow the ee crown. It on HDPE ete cap and oumping it No.	18 d	AUG2021 090
11	2.67	2.67	UCIP	Pipe			DS_ID:18576 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 1 of 3: 4 corrugated metal gravity drainage pipe through t 30 feet below the crown. Flap gate on the waters end temporarily closed with I beam. Vertical pur mounted on a steel platform on the landside (LS (Removed as part of a pumping station install ur Permit No. 18090, 2006 - Three Rivers Levee Improvement Authority). [Additional Reference(s Levee Log, 2005 (HLM 2.67), listed as three 48- pipes.USACE Sacramento O&M Manual, Unit N August 1955, Revised 6 Aug 2019, (Station 424 Entry Last Updated: 7/22/2021	the levee, side (WS) np S). nder s): DWR inch lo. 145,		AUG2021
8	2.67	2.67	UCIP	Pipe		Land Side to Water Side	DS_ID:18676 EP_NO: 18090 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 5: 42-inch concret steel drainage pipe through the levee, 2 feet bel crown. Reinforced concrete cap through the leve Siphon breaker and air release valve inside vaul waterside (WS) shoulder. (four existing 42-inch discharge pipes, construct an 8-inch thick concr over the discharge pipes within the levee crown, placing about 20 linear feet of riprap within the p plant discharge channel authorized under Permi 18090, 2006 - Three Rivers Levee Improvement Entry Last Updated: 7/22/2021	ow the ee crown. It on HDPE ete cap and bumping it No.	18 d	AUG2021 090

Pump station #6 with four pumps.

Entry Last Updated: 9/16/2015

2.67 2.67 Structure

Pump Station

Land Side

LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03A Bear River	Right	0.78	Dustin Sanoski

				Official	o. 03A Bear	Kivei	Right	0.78	Sanoski
Entry No		e Mile	Category	Item	Location	Comment			Source
13	2.67	2.67	UCIP	Pipe		DS_ID:18577 EP_NO: 14938 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 24-inch of steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the steel drainage pipe on a steel drainage pipe pipe pipe in the steel drainage pipe through the steel drainage pipe through the steel drainage pipe in the steel drainage pipe through the steel drainage pipe in the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through the levee, 3 feet belong the steel drainage pipe through	ow the noulder. eel 3, 1988 - t of a 2006 - dditional		Permits AUG2021 1938
12	2.68	2.68	UCIP	Culvert	Land Side to Water Side	DS_ID:18677 EP_NO: 18090 Crossing Status: Found FIELD_STRUCT_DESC: 3 of 5: 72-inch by 96-ir reinforced concrete box drainage culvert through levee, 28 feet below the crown. Slide gate inside concrete vault on the waterside (WS) shoulder. I on a concrete headwall on the WS toe. (four exis inch HDPE discharge pipes, construct an 8-inch concrete cap over the discharge pipes within the crown, and placing about 20 linear feet of riprap pumping plant discharge channel authorized und No. 18090, 2006 - Three Rivers Levee Improver Authority). Entry Last Updated: 7/22/2021	n the e a Flap gate sting 42- thick e levee within the der Permit		PAUG2021 3090
14	2.68	2.68	UCIP	Pipe		DS_ID:18657 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 2 of 3: 48 corrugated metal gravity drainage pipe through t 30 feet below the crown. Flap gate on the waters end. Vertical pump mounted on a steel platform landside (LS). (Removed as part of a pumping s install under Permit No. 18090, 2006 - Three Riv Improvement Authority). [Additional Reference(s Levee Log, 2005 (HLM 2.67), listed as three 48- pipes. USACE Sacramento O&M Manual, Unit N August 1955, Revised 6 Aug 2019, August 1955 424+00)]. Entry Last Updated: 7/22/2021	he levee, side (WS) on the tation vers Levee s): DWR inch No. 145,	UCIF	AUG2021

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03A Bear River	Right	0.78	Dustin Sanoski

					Unit N	o. 03A Bear	River	Right	0.78	Sanoski
Entry No	Leve	e Mile End	Category		Item	Location	Comment			Source Permits
17	2.68	2.68	UCIP	Pipe			DS_ID:18578 EP_NO: 7596A Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 24-inch steel drainage pipe through the levee, 2 feet bel crown. 2-foot pad above natural crown. Siphon the waterside (WS) shoulder. Flap gate on the Vertical pump on a steel platform on the landsid (Permit No. 7596-A, 1971 - Reclamation District (Removed as part of a pumping station install u Permit No. 18090, 2006 - Three Rivers Levee Improvement Authority). [Additional Reference(stevee Log, 2005 (HLM 2.67), listed as 24-inch pentry Last Updated: 7/22/2021	ow the preaker or WS end. le (LS). to No. 784). nder	75	PAUG2021 596A
18	2.68	2.68	UCIP	Pipe			DS_ID:18658 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 3 of 3: 4 corrugated metal gravity drainage pipe through 30 feet below the crown. Flap gate on the water end temporarily closed with I beam. Vertical pur mounted on a steel platform on the landside (LS (Removed as part of a pumping station install u Permit No. 18090, 2006 - Three Rivers Levee Improvement Authority). [Additional Reference(s) Levee Log, 2005 (HLM 2.67), listed as three 48- pipes. USACE Sacramento O&M Manual, Unit I August 1955, Revised 6 Aug 2019, (Station 424- Entry Last Updated: 7/22/2021	the levee, side (WS) np S). nder s): DWR inch No. 145,		PAUG2021
64	2.68	2.68	Structure	Sign		Crown	Sign indicating 42-in. storm drain. Entry Last Updated : 9/16/2015		LE	/EELOG
15	2.68	2.68	UCIP	Pipe		Land Side to Water Side	DS_ID:18678 EP_NO: 18090 Crossing Status: Found FIELD_STRUCT_DESC: 4 of 5: 42-inch concre steel drainage pipe through the levee, 2 feet bel crown. Reinforced concrete cap through the lev Siphon breaker and air release valve inside vau waterside (WS) shoulder. (four existing 42-inch discharge pipes, construct an 8-inch thick concr over the discharge pipes within the levee crown placing about 20 linear feet of riprap within the p plant discharge channel authorized under Perm 18090, 2006 - Three Rivers Levee Improvemen Entry Last Updated: 7/22/2021	ow the eee crown. It on HDPE eete cap , and bumping it No.	18 d	PAUG2021 8090

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 03A Bear River	Right	0.78	Dustin Sanoski

Entry	Levee	Mile						
No	Start	End	Category	Item	Location	Comment	Permits	
16	2.68	2.68	UCIP	Pipe	Land Side to Water Side	DS_ID:18679 EP_NO: 18090 Crossing Status: Found FIELD_STRUCT_DESC: 5 of 5: 42-inch concrete encased steel drainage pipe through the levee, 2 feet below the crown. Reinforced concrete cap through the levee crown. Siphon breaker and air release valve inside vault on waterside (WS) shoulder. (four existing 42-inch HDPE discharge pipes, construct an 8-inch thick concrete cap over the discharge pipes within the levee crown, and placing about 20 linear feet of riprap within the pumping plant discharge channel authorized under Permit No. 18090, 2006 - Three Rivers Levee Improvement Authority). Entry Last Updated: 7/22/2021	UCIPAUG2021 18090	
2	2.72	2.72	Structure	Pole - Utility	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG	
3	2.72	2.72	Miscellaneou s	Turnout	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG	
1	2.73	2.73	Ramp	Ramp	Land Side	Entry Last Updated : 1/19/2021	LEVEELOG	
65	2.73	2.73	Structure	Sign	Crown	Entry Last Updated : 9/16/2015	LEVEELOG	
4	2.74	2.77	Structure	Guardrail	Crown	Entry Last Updated : 1/19/2021	LEVEELOG	
20	2.74	2.77	At Grade	Road / Highway	Crossing	Entry Last Updated : 1/19/2021	GEILEVEELOG 3209	
22	2.79	2.79	Aerial	High Voltage	Crossing	Overhead power lines crosses the levee. Entry Last Updated : 9/16/2015	GEILEVEELOG	
71	2.79	2.79	Ramp	Ramp	Water Side	Entry Last Updated : 9/16/2015	LEVEELOG	
21	2.79	2.79	Fence	Metal	Water Side	Yellow metal fence along the waterward toe to yellow metal gate across gravel WS ramp. Fence continues approx 30 feet towards river. Entry Last Updated: 9/28/2015	GEILEVEELOG	
68	2.79	2.79	Gate	Metal	Crown	Yellow metal gate. Could not open. Entry Last Updated : 9/16/2015	LEVEELOG	

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03A Bear River	Right	0.78	Dustin Sanoski

Entry	Leve		Category	Item	Location	Comment	Source
No	Start	End					Permits
70	2.79	2.79	Fence	Barbed Wire	Land Side	Fence from levee gate on crown goes down landward slope.	LEVEELOG
						Entry Last Updated: 9/16/2015	
			D	D	1 10:1		LIGAGENIODEGT
45	2.81	2.81	катр	Ramp	Land Side	Landside gravel access ramp/ road (lateral). Sign post at landside edge of crest.	USACEINSPECT
						Entry Last Updated: 1/19/2021	
73	2 02	2 02	Barrier	Concrete	Land Side	Moveble concrete blocks along landeide choulder	LEVEELOG
75	2.62	2.02	Dalliel	Concrete	Land Side	Movable concrete blocks along landside shoulder. Continues down LS slope.	LEVEELOG
						Entry Last Updated: 9/28/2015	
67	2 82	2 82	Structure	Sign	Land Side	All Motor Vehicle Prohbited sign.	LEVEELOG
	2.02	2.02		- 0		Entry Last Updated : 9/28/2015	
46	2.82	3.13	Structure	Stability Berm	Land Side	Storage berm for emergency flood fight fill on LS of levee. Berm is 6 to 8 ft tall and 100 ft wide.	USACEINSPECT
						Entry Last Updated: 1/19/2021	
			_	_			
74	2.87	2.87	Ramp	Ramp	Land Side	Gravel ramp from crown to berm. Entry Last Updated: 9/16/2015	LEVEELOG
24	3.00	3.00	Mark	Marker	Land Side	LM 3.0 marker on crown by LS hinge.	GEILEVEELOG
						Entry Last Updated : 9/28/2015	
47	3.12	3.12	Ramp	Ramp	Water Side	One gravel access ramp waterside and one landside	USACEINSPECT
			·	·		access ramp to access road with metal gate at landside toe.	
						Entry Last Updated : 1/19/2021	
75	3.12	3.21	Revetment	Rock	Water Side	Large rocks at ws toe.	LEVEELOG
						Entry Last Updated: 9/16/2015	
76	3.13	3.13	Ramp	Ramp	Land Side	Gravel ramp from crown to landside berm.	LEVEELOG
			·	·		Entry Last Updated: 9/28/2015	
77	3.14	3.20	Barrier	Concrete	Land Side	Concrete block wall by LS toe. Entry Last Updated: 9/28/2015	LEVEELOG
						· · · · · · · · · · · · · · · · · · ·	
5	3.17	3.17	Structure	Pole - Utility	Land Side	High voltage lines cross the levee.	LEVEELOG
						Entry Last Updated : 1/19/2021	
26	3 17	3.17	Aerial	High Voltage	Crossing	High voltage lines cross the levee.	GEILEVEELOG
	J. 1 <i>1</i>	5.17		gii voilago	Croosing	Entry Last Updated : 1/19/2021	01.LL V LLL00

## Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway							Unit Miles	Inspector		
				Unit N	lo. 03A Bear	River	Right	0.78	Dustin Sanoski		
Entry No	Levee	Mile	Category	Item	Location	Comment			Source Permits		
6	3.19	3.19	Structure	Pole - Utility	Land Side	High voltage lines cross the levee. Entry Last Updated : 1/19/2021		LEV	EELOG		
78	3.19	3.19	Aerial	High Voltage	Crossing	High voltage lines cross the levee. Entry Last Updated : 9/28/2015		LEV	LEVEELOG		
19	3.19	3.19	UCIP	Pipe		DS_ID:18575 EP_NO: 3016 Crossing Status: Indicator Found FIELD_STRUCT_DESC: Telephone conduit of a unknown material and diameter through the leve below the crown. Bank rock revetment. (undergr cable from the Yuba-Sutter County line to and a north levee of Bear River at [HLM 3.20] Unit 3 au under Permit No. 3016, 1959 - PT&T). [Additional Reference(s): DWR Levee Log, 2005 (HLM 3.15) as telephone conduit]. Entry Last Updated: 7/22/2021	ee, 5 feet round cross the uthorized al	30	UCIPAUG2021 3016		
9	3.20	3.20	Fence	Metal	Water Side	Yellow cross fence down levee slopes, yellow pi Entry Last Updated : 1/19/2021	pe gate.	LEV	EELOG		
10	3.20	3.20	Fence	Metal	Land Side	Yellow cross fence down levee slopes, yellow pi Entry Last Updated : 1/19/2021	pe gate.	LEVEELOG			
27	3.20	3.20	Gate	Metal	Crown	Yellow cross fence down levee slopes, yellow pi Entry Last Updated : 9/16/2015	pe gate.	GEILE	VEELOG		
23	3.20	3.20	UCIP	Pipe		DS_ID:18574 EP_NO: 14038 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1-inch fiber optics communications cable of an unknown material t the levee, 2.5 feet below the crown. Markers on the landside (LS). (1-inch fiber optic cable throug right bank levee and under Bear River downstre. Western Pacific Railroad crossing authorized un Permit No. 14038, 1985 - United Telecom Communications). [Additional Reference(s): DW Log, 2005 (HLM 3.20), listed as a 1-inch commu- cable]. Entry Last Updated: 7/22/2021	posts on gh the am of the der 'R Levee	ne e			
50	3.21	3.21	Structure	Pole - Utility	Water Side	Telephone pole at waterside toe with overhead t lines approximately 20 ft above crown. Entry Last Updated: 1/19/2021	elephone	USACI	EINSPECT		
51	3.21	3.21	At Grade	Railroad	Crossing	UPRR crossing. Abutment on waterside slope in condition. Ballast rock placement adequate. Entry Last Updated : 1/19/2021	good		EINSPECT 706		

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03A Bear River	Right	0.78	Dustin Sanoski

Entry	Levee	Mile	Cotogomi	Itom	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
79	3.21	3.21	Structure	Sign	Crown	Stop sign and Private Property sign on crown by WS hinge. Railroad Crossing sign on crown by LS hinge. Entry Last Updated: 9/28/2015	LEVEELOG
80	3.22	3.22	Mark	Boundary	Crown	End of RD 784 unit 3A and start of RD 784 unit 4. Right bank levee Bear River at right bank levee Western Pacific Interceptor Canal. Entry Last Updated: 9/28/2015	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 03B Bear River	Right	1.49	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
17	3.22	3.49	Miscellaneou s	Turnout	Land Side	Turnout 25 ft wide on LS of crown. Entry Last Updated : 4/12/2016	LEVEELOG
3	3.22	3.44	Structure	Pole	Land Side	Wood posts on the shoulders about 50 ft apart. Entry Last Updated : 4/12/2016	GEILEVEELOG
32	3.22	3.22	Mark	Boundary	Crown	Beginning of RD0784 unit 3B. At grade gravel road. Entry Last Updated : 4/12/2016	LEVEELOG
15	3.47	3.47	Mark	Marker	Land Side	Mile marker 3.50. Entry Last Updated : 4/12/2016	LEVEELOG
22	3.49	4.00	Structure	Post	Land Side	Fence posts at LS toe. Entry Last Updated : 12/10/2019	USACEINSPECT
4	3.49	3.49	Ramp	Ramp	Land Side	Ramp on LS. Entry Last Updated : 4/12/2016	LEVEELOG
6	3.52	3.52	UCIP	Pipe	Crossing	DS_ID:18580 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 19 feet below the crown. Flap gate on the waterside (WS) end. Concrete headwall at the WS toe. [Additional Reference(s): DWR Levee Log, 2005 (HLM 3.56), listed as a 30-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 92+88)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
7	3.66	3.66	Ramp	Ramp	Water Side and Land Side	Ramp on both slopes. Entry Last Updated : 9/8/2015	GEILEVEELOG
31	4.09	4.69	Fence	Barbed Wire	Land Side	Barbed wire fence along Is toe. Entry Last Updated : 12/10/2019	USACEINSPECT
26	4.10	4.10	Ramp	Ramp	Water Side and Land Side	LS and WS ramps cross the levee. Entry Last Updated : 4/12/2016	USACEINSPECT
27	4.29	4.29	Gate	Metal	Land Side	18' access gate across Is toe access. Entry Last Updated : 12/10/2019	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

					Waterway		Bank	Unit Miles	Inspector		
				Unit	No. 03B Bear	River	Right	1.49	Dustin Sanoski		
Entry No	Levee	e Mile End	Category	Item	Location	Comment			Source Permits		
9	4.47	4.47	UCIP	Pipe	Crossing	DS_ID:18579 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 18-inch corrugated met drainage pipe through the levee, 17.5 feet below crown. Flap gate on the waterside (WS) end. [Ad Reference(s): DWR Levee Log, 2005. USACE Sacramento O&M Manual, Unit No. 145, August Revised 6 Aug 2019, (Station 143+15)]. Entry Last Updated: 7/22/2021	the Iditional	UCIP.	UCIPAUG2021		
28	4.48	4.48	Mark	Marker	Crown	Mile marker 4.50 Entry Last Updated : 4/12/2016		LEV	EELOG		
12	4.66	4.66	UCIP	Pipe	Crossing	DS_ID:18627 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 18-inch of metal drainage pipe through the levee, 20 feet be crown. Gate valve on the waterside (WS). Pipe reand replaced with new 18-inch pipe under Work Authorization No. T2020061, WA2020068 (see E 25674). [Additional Reference(s): USACE Sacran O&M Manual, Unit No. 145, August 1955, Revise 2019, (Station 4+96). USACE Sacramento As-bu Drawings, 2-4-106, Exhibit B, Sheet 2, July 1944 4+96)]. Entry Last Updated: 7/22/2021	elow the emoved OSID mento ed 6 Auguilt	d	AUG2021		
33	4.66	4.66	Gate	Metal	Land Side	Metal gate at LS toe.		LEV	EELOG		

Entry Last Updated: 4/12/2016

End Unit No. 3, right bank levee Bear River at the right

Mile marker 0.00 on crown. Entry Last Updated: 4/12/2016

bank levee South Dry Creek. Entry Last Updated: 9/8/2015

Metal post on landward shoulder. Entry Last Updated: 9/8/2015

Report Created: Monday, August 23, 2021 10:11

13

4.68 4.68 Mark

4.69 4.69 Mark

4.69 4.69 Structure

Marker

Boundary

Post

Crown

Crown

Land Side

LEVEELOG

**GEILEVEELOG** 

**GEILEVEELOG** 

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

Entry	Levee	e Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
167	0.00	0.00	Mark	Boundary	Crown	Entry Last Updated : 1/16/2020	LEVEELOG
1	0.00	0.00	Structure	Sign	Crown	Three traffic signs on levee crown. Entry Last Updated : 4/6/2016	LEVEELOG
7	0.00	0.00	Revetment	Rock	Water Side	Rock revetted near 0.00 mile marker at base of railroad tress on bear river. Entry Last Updated: 4/6/2016	LEVEELOG
8	0.00	0.00	UCIP	Conduit	Crossing	DS_ID:18585 EP_NO: 2246 Crossing Status: Found FIELD_STRUCT_DESC: 4-inch steel telephone conduit through the levee, 3 feet below the crown. 30-inch manhole cover for access on the levee crown toward the waterside (WS) shoulder. (4-inch steel pipe authorized under Permit No. 2246, 1956 - PT&T). [Additional Reference(s): DWR Levee Log, 2005 (HLM 0.00), listed as 4-inch telephone conduit]. Entry Last Updated: 7/22/2021	UCIPAUG2021 2246
116	0.00	0.00	At Grade	Levee	Crown	Project levee intersection. Entry Last Updated : 4/6/2016	LEVEELOG
168	0.00	0.00	Structure	Pole - Utility	Land Side	Telephone pole on ls toe. Entry Last Updated : 4/6/2016	LEVEELOG
169	0.00	0.00	Gate	Metal	Land Side	Metal gate on LS sholder. Entry Last Updated : 4/6/2016	LEVEELOG
10	0.00	0.14	Aerial	Communications	Land Side	Entry Last Updated : 6/26/2018	LEVEELOG
115	0.00	2.50	At Grade	Railroad	Land Side	Railroad tracks on raised berm running parallel to levee on LS. Space between levee and railroad berm creates a ditch that could pool water near crown.  Entry Last Updated: 4/6/2016	LEVEELOG
3	0.00	6.32	At Grade	Road / Highway	Crown	Crown roadway graveled and landward slope reshaped by RD0784 in 2017. Entry Last Updated: 1/13/2020	GEILEVEELOG
2	0.00	0.00	Revetment	Rock	Water Side	Proposed reshaping and rock along levee 7/89. Entry Last Updated : 4/4/2016	GEILEVEELOG 15224

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
NO	Start	End					Permits
5	0.00	0.00	Mark	Marker	Water Side	Milepost marker at 0.00 mile on the waterward shoulder. Entry Last Updated : 4/6/2016	GEILEVEELOG
9	0.00	0.00	UCIP	Conduit	Crossing	DS_ID:18584 EP_NO: 15236 Crossing Status: Not Found FIELD_STRUCT_DESC: Fiber optics communications cable of an unknown material and diameter through the levee, at an unknown depth. (relocation of fiber optic cable authorized under Permit No. 15236, 1989 - Sprint). [Additional Reference(s): DWR Levee Log, 2005 (HLM 0.00), listed as fiber optics communication cable]. Entry Last Updated: 7/22/2021	UCIPAUG2021 15236
114	0.01	0.01	Wall	Concrete / Masonry Wall	Land Side	Concrete blocks creating wall running perpendicular to levee. Come half way up levee shoulder. Entry Last Updated: 4/6/2016	LEVEELOG
171	0.01	0.01	Structure	Pole	Land Side	Entry Last Updated : 4/6/2016	LEVEELOG
170	0.01	0.01	Miscellaneou s	Turnout	Crown	Entry Last Updated : 4/6/2016	LEVEELOG
172	0.07	0.07	Structure	Pole - Utility	Land Side	Two telephone poles on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
117	0.09	0.09	Structure	Pole - Utility	Land Side	Telephone pole on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
173	0.12	0.12	Mark	Marker	Land Side	Fiber optics marker on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
118	0.12	0.12	Structure	Pole - Utility	Land Side	Two telephone poles on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
175	0.14	0.14	Structure	Pole - Light	Land Side	Two railroad signal lights flanking railroad on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
176	0.14	0.14	Structure	Pole - Utility	Land Side	Metal communications pole on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

_							
Entry No	Leve		Category	Item	Location	Comment	Source
INU	Start	End					Permits
11	0.14	0.14	Structure	Pole	Land Side	Abandoned power pole on landside slope of levee. Confirm permit information and or remove abandoned items. Do not maintain power poles in the levee prism without a permit. Monitor. Entry Last Updated: 4/6/2016	USACEPI
174	0.14	0.14	Structure	Control Box	Land Side	Control box for railroad on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
177	0.24	0.24	Structure	Sign	Land Side	Railroad sign on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
13	0.50	0.50	Mark	Marker	Crown	Mile marker .50 @ LS hinge at crown. Entry Last Updated : 4/6/2016	LEVEELOG
119	0.52	0.52	Structure	Sign	Land Side	Sign 167 for railroad Entry Last Updated : 4/6/2016	LEVEELOG
178	1.00	1.00	Mark	Marker	Land Side	Mile marker 1 mile on LS hinge of crown. Entry Last Updated : 4/6/2016	LEVEELOG
15	1.02	1.02	Structure	Other	Water Side	Low water dam across the channel at WS toe Entry Last Updated : 4/6/2016	GEILEVEELOG 12723
17	1.04	1.04	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope. Entry Last Updated : 1/13/2020	USACEPI 16592
16	1.30	1.30	Structure	Sign	Land Side	Railroad sign 3/4 on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
19	1.50	1.50	Mark	Marker	Land Side	Mile marker 4 mile 1.5 on LS hinge of crown. Entry Last Updated : 4/6/2016	LEVEELOG
20	1.52	1.52	Structure	Sign	Land Side	Railroad sign 168 on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
123	2.00	2.00	Mark	Marker	Land Side	Levee mile marker 2.00 for Unit 4 on landside crown. Entry Last Updated : 1/16/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

					Waterway		Bank	Unit Miles	Inspector
				Unit No	. 04 Intercept	tor Canal	Right	6.33	Dustin Sanoski
Entry No	Leve	e Mile End	Category	Item	Location	Comment			Source Permits
28	2.28	2.28	UCIP	Pipe	Crossing	DS_ID:18583 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 24-inch corrugated medianage pipe through the levee, 24.5 feet below crown. Slide gate inside a corrugated metal rise the waterside (WS) berm. Wood and steel walk appurtenances removed, pipe backfilled with coslurry and left in place under Permit No. 17782, Three Rivers Levee Improvement Authority). (As show abandonment). [Additional Reference(s): I Levee Log, 2005 (HLM 2.27), listed as 24-inch pusace Log. 2005 (HLM 2.27), listed as 24-inch pusace Sacramento O&M Manual, Unit No. 145, 1955, Revised 6 Aug 2019, (Station 120+80)]. Entry Last Updated: 7/22/2021	v the r unit on way. (All ncrete 2006 - s-builts DWR pipe.	UCIP	AUG2021
30	2.49	2.49	UCIP	Pipe	Crossing	DS_ID:18629 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 18-inch galvanized iro pipe through the levee, 16 feet below the crown. backfilled with concrete slurry and left in place of Permit No. 17782, 2006 - Three Rivers Levee Improvement Authority). (As-builts show abando [Additional Reference(s): USACE Sacramento of Manual, Unit No. 145, August 1955, Revised 6 A (Station 132+40)]. Entry Last Updated: 7/22/2021	. (Pipe Inder Inder Onment).	e	AUG2021
21	2.51	2.51	Mark	Marker	Land Side	Mile marker 2.5. Entry Last Updated : 4/6/2016		LEV	EELOG
12	2.55	2.55	Ramp	Ramp	Land Side	Landside access ramp. Entry Last Updated : 1/13/2020			EELOG 020
32	2.56	5.82	Aerial	High Voltage	Land Side	115kV transmission lines (Palermo to East Nico High tower power lines parallels levee along lan side. High voltage power line towers in landside 15 feet from landside toe. Wires cross overhead end of observation line.	dward VFZ, 0 to	186	EVEELOG 448-4

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2.85 2.85 Ramp

3.00 3.00 Mark

Ramp

Marker

Water Side

Crown

Entry Last Updated: 1/13/2020

Entry Last Updated: 4/25/2016

Entry Last Updated: 4/25/2016

channel crossing.

Gravel access ramp on the waterward slope to low water

Mile marker 3.0 on the landward hinge of the levee crown.

**GEILEVEELOG** 

**GEILEVEELOG** 

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

					<u> </u>			Saliosk
ntry	Leve	e Mile			Source			
No	Start	End	Category	Item	Location	Comment		Permits
26	3.59	3.59	Structure	Guardrail	Water Side and Land Side	Plumas-Arboga Road crossing, asphalt paved, v concrete bridge abutment at waterside crown. For concrete bridge piers in waterside VFZ. Concrete condition.  Entry Last Updated: 1/16/2020	ur	LEVEELOG 14888
132	3.59	3.59	At Grade	Road / Highway	Crossing	Plumas-Arboga Road crossing, asphalt paved, v concrete bridge abutment at waterside crown. For concrete bridge piers in waterside VFZ. Concrete condition.  Entry Last Updated: 1/16/2020	ur	USACEINSPECT 14888
131	3.59	3.59	Aerial	High Voltage	Crossing	Overhead power lines with pole and guy wire on use waterside slope. Permit 14595 for telephone line of power line. Note condition 14: poles and guy wires be 10 feet from toe. Do not maintain power poles levee prism without a permit.  Entry Last Updated: 1/16/2020	only, not s must	USACEINSPECT 14595
23	3.59	3.59	Fence	Metal	Water Side and Land Side	Access to south of Plumas-Arboga Road. Gravel ramp on waterside slope; steel access gate on cresignage; steel cable fence on landside slope. Entry Last Updated: 1/16/2020		LEVEELOG 14888
130	3.59	3.59	Gate	Metal	Crown	Access to south of Plumas-Arboga Road. Gravel ramp on waterside slope; steel access gate on cresignage; steel cable fence on landside slope. Entry Last Updated: 1/16/2020		USACEINSPECT 14888
46	3.59	3.59	Ramp	Ramp	Water Side	Ramp on waterward slope. Entry Last Updated : 4/4/2016		GEILEVEELOG
42	3.59	3.59	UCIP	Conduit	Crossing	DS_ID:22686 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: Communications cable of unknown material and diameter through the levee unknown depth, on the downstream side of the brack [Additional Reference(s): USACE Sacramento O8 Manual, Unit No. 145, August 1955, Revised 6 Au (Station 132+40), listed as an 18-inch pipe]. Entry Last Updated: 7/22/2021	, at an idge. kM	UCIPAUG2021
24	3.59	3.59	Structure	Pole - Utility	Land Side	Overhead power lines with pole and guy wire on u waterside slope. Permit for telephone line only, no line. Note condition 14: poles and guy wires must feet from toe. Do not maintain power poles in the prism without a permit. Pole on the waterward slo Entry Last Updated: 1/16/2020	ot power be 10 levee	LEVEELOG 14595

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

					· '		Salioski
ntry	Leve	e Mile	0-1	lt	Lassiiss	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
<b>17</b>	3.59	3.59	Structure	Pole - Utility	Water Side	Overhead power lines with pole and guy wire on upper waterside slope. Permit for telephone line only, not power line. Note condition 14: poles and guy wires must be 10 feet from toe. Do not maintain power poles in the levee prism without a permit. Pole on the waterward slope. Entry Last Updated: 4/4/2016	USACEPI 14595
14	3.59	3.59	Mark	Survey	Water Side	Survey monument on the waterward shoulder. Entry Last Updated : 4/4/2016	GEILEVEELOG
48	3.59	3.59	Structure	Bridge	Water Side	Plumas-Arboga Road crossing, asphalt paved, with concrete bridge abutment at waterside crown. Four concrete bridge piers in waterside VFZ. Concrete in good condition.  Entry Last Updated: 1/14/2020	USACEPI 14888
29	3.60	3.60	Structure	Guardrail	Water Side and Land Side	Entry Last Updated : 1/16/2020	LEVEELOG
34	3.60	3.60	Mark	Marker	Water Side	Cross fence, pipe gate. Entry Last Updated : 1/16/2020	LEVEELOG
51	3.60	3.60	Fence	Metal	Water Side	Entry Last Updated : 4/6/2016	GEILEVEELOG
50	3.60	3.60	Aerial	Communications	Crossing	Overhead telephone line crosses levee. Entry Last Updated : 4/4/2016	GEILEVEELOG 14595
31	3.60	3.60	Structure	Post	Land Side	Entry Last Updated : 1/16/2020	LEVEELOG
35	3.60	3.60	Structure	Pole - Utility	Land Side	Large Utility pole. Entry Last Updated : 1/16/2020	LEVEELOG
43	3.60	3.60	Gate	Metal	Crown	Steel access gate at crown with signage and an adjacent abandoned gatepost at landside crown. North side of Plumas-Arboga Road crossing. Monitor. Access to south of Plumas-Arboga Road. Gravel access ramp on waterside slope; signage; steel cable fence on landside slope.  Entry Last Updated: 4/4/2016	USACEPI 14888
52	4.04	4.04	Mark	Marker	Crown	Levee mile marker 4.00 for Unit 4 at landside crown. Monitor. Entry Last Updated: 4/4/2016	USACEPI

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

Entry No	Levee		Category	Item	Location	Comment	Source
4	4.10	4.90	Fence	Barbed Wire	Water Side	(4,000 linear feet) long 3-strand barbed wire fence parallel to and on the waterside of the WPIC West Levee. The fence will be located 15 feet from the waterside levee toe. Gates will be provided in the fence at 400 foot spacing (approximately 10 gates) to allow waterside access for maintenance purposes.  Entry Last Updated: 1/13/2020	Permits  LEVEELOG 19156
136	4.11	4.11	Structure	Monitoring Well	Crown	Remarks: Monitoring well on landside crown. Inspection Action: Permit 17782 (the well was an as-built construction change). Provide documentation for completed permit compliancecloseout. Entry Last Updated: 1/14/2020	USACEINSPECT 17782
25	4.50	4.50	Mark	Marker	Crown	Levee Mile Marker 4.5 and LS hinge at crown. Entry Last Updated : 4/6/2016	LEVEELOG
140	4.80	4.80	Ramp	Ramp	Water Side	Remarks: Waterside gravel access ramp and landside lateral gravel access ramp. Ramp provides flood fighting access from SR 70. Inspection Action: Permit 17782 (the ramp was an as-built construction change). Provide documentation for completed permit compliancecloseout. Entry Last Updated: 1/14/2020	USACEINSPECT
27	4.80	5.84	Revetment	Rock	Water Side	Entry Last Updated : 1/13/2020	LEVEELOG 17782
61	4.84	4.84	Ramp	Ramp	Land Side	Waterside gravel access ramp and landside lateral gravel access ramp. Ramp provides flood fighting access from SR 70. The ramp was an as-built construction change. Provide documentation for completed permit compliance closeout.  Entry Last Updated: 1/14/2020	USACEPI 17782
22	4.86	4.86	Structure	Pole	Crown	Pole on waterside of levee crown. Entry Last Updated : 1/13/2020	LEVEELOG
67	4.99	4.99	UCIP	Pipe	Crossing	DS_ID:18628 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 24-inch corrugated metal drainage pipe through the levee, 21 feet below the crown. [Additional Reference(s): USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 264+60)]. Entry Last Updated: 7/22/2021	UCIPAUG2021

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

Entry	Levee	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Calegory	пеш	Location	Comment	Permits
144	5.00	5.00	Mark	Marker	Crown	Remarks: Mile marker 5.00 for Unit 4 at landside crown. Entry Last Updated : 1/14/2020	USACEINSPECT
72	5.16	5.16	Mark	Survey	Crown	Survey monument on the waterward shoulder. Entry Last Updated : 4/4/2016	GEILEVEELOG
33	5.51	5.51	Mark	Marker	Crown	Mile Marker 5.5 on LS hinge at levee crown. Entry Last Updated : 4/6/2016	LEVEELOG
148	5.55	5.55	Ramp	Ramp	Land Side	Landside gravel access ramp. Entry Last Updated : 1/16/2020	USACEINSPECT
149	5.63	5.63	Ramp	Ramp	Water Side	Waterside gravel access ramp with steel gate in VFZ near toe. Entry Last Updated: 1/16/2020	USACEINSPECT
84	5.78	5.78	Mark	Bench Mark	Crown	Survey monument on the waterward shoulder. Entry Last Updated : 4/4/2016	GEILEVEELOG
82	5.81	6.30	Ditches	Unlined	Water Side	Clark Diversion Canal along the waterward toe. Entry Last Updated : 4/4/2016	GEILEVEELOG
49	5.85	5.85	Ramp	Ramp	Land Side	Gravel ramp at large turnout on LS slope. Entry Last Updated : 4/6/2016	LEVEELOG
18	5.85	5.85	Aerial	High Voltage	Crossing	Aerial crossing of the 115kV transmission lines (Palermo to East Nicolaus line) over the left (south) bank. Entry Last Updated: 1/13/2020	LEVEELOG 18648-4
152	5.86	5.86	Gate	Metal	Crown	Steel access gate (east of SR 70) on crown with steel rails on slopes. Barbed wire fence crosses levee at this location (property boundary). LMA indicated flood fighting access provided from SR 70 northbound. Fence can be removed.  Entry Last Updated: 1/16/2020	USACEINSPECT
53	5.88	5.91	At Grade	Road / Highway	Crossing	Highway 70 Crosses LeveeRemarks: SR 70 road crossing with north and south bound lanes. Concrete dual box culvert for canal under road crossing, along waterside of levee, in good condition. Entry Last Updated: 1/16/2020	LEVEELOG 5206-A

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

Entry	Levee	Mile	Cotogo	ltom	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
92	5.91	5.91	Gate	Metal	Crown	Steel access gate (west of SR 70) on crown with steel rails on slopes. Property boundary barbed wire fence crosses levee at this location. LMA indicated flood fighting access from SR 70 southbound.  Entry Last Updated: 1/14/2020	USACEPI
89	5.92	5.92	At Grade	Road / Highway	Water Side	Gravel access road crossing from crown to Olivehurst Pump Station W.W.S. canal crossing for gravity flows. Concrete intake wtrashracks, wet well slide gate and discharge at outfall structure. Appears operational and in good condition. Does not cross levee. Entry Last Updated: 4/4/2016	USACEPI 17942
14	5.93	5.93	Ramp	Ramp	Water Side	Waterside ramp to pump station. Entry Last Updated : 1/13/2020	LEVEELOG 17942
91	5.94	5.94	Structure	Pump Station	Water Side	Pump station and a 25 acre storm water detention basin with open water, emergent marsh, seasonal wetland; plant riparian and upland grasses; construct a service road; breach a 100-foot section of the left (north) bank of the channel; construct a ring levee with a 5- by 8-foot cast-in-place box culvert with inlet, outlet and gate vault structures within the channel including four 36-inch-diameter pipes with drainage gates through the ring levee above the left bank within the box culvert outlet structure. Entry Last Updated: 1/13/2020	USACEPI 17942
158	5.99	5.99	Aerial	High Voltage	Crossing	High voltage lines to the pump station with a 25 acre storm water detention basin. Entry Last Updated: 1/13/2020	USACEINSPECT 17942
159	6.00	6.00	Mark	Marker	Crown	Mile marker 6.00 for Unit 4 at landside crown. Entry Last Updated : 1/16/2020	USACEINSPECT
99	6.14	6.14	Miscellaneou s	Turnout	Land Side	Turnout on the landward side. Entry Last Updated : 4/4/2016	GEILEVEELOG
160	6.14	6.24	Fence	Barbed Wire	Land Side	Barbed wire and electric wire fence with metal posts along landside toe. Cattle pen at west end. Entry Last Updated: 1/16/2020	USACEINSPECT
103	6.24	6.24	Ramp	Ramp	Land Side	Gravel access road to Plumas-Arboga Road on landside slope. Provide permit information or obtain a new permit. Entry Last Updated: 1/14/2020	USACEPI

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 04 Interceptor Canal	Right	6.33	Dustin Sanoski

							<b>"</b>
Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Itom	Location	Comment	Permits
106	6.24	6.24	UCIP	Pipe	Crossing	DS_ID:18581 EP_NO: 5384 Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 8-inch steel irrigation pipe through the levee, 2.6 feet below the crown. Vertical pump unit and service pole on the waterside (WS). Discharge is into a concrete riser on the landside (LS) toe. (construction of a pumping plan and installation of discharge pipe authorized under Permit No. 5384, 1966 - D. Drumright). [Additional Reference(s): DWR Levee Logs, 2005 (HLM 6.24), listed as an 8-inch pipe]. Entry Last Updated: 7/22/2021	UCIPAUG2021 5384
107	6.24	6.24	Aerial	High Voltage	Crossing	Overhead power line crossing with power pole near waterside crown. Crown is overbuilt with a total crest width of about 40 feet, so that the pole is not likely within the structural levee prism. Approximately 20 feet of clearance below overhead wires.  Entry Last Updated: 4/6/2016	GEILEVEELOG 5384
163	6.25	6.32	Fence	Barbed Wire	Land Side	Barbed wire fence along landside toe. Fence crosses the levee at the NW end of line. Fence on landside and waterside slopes at the crossing, with no fence or gate at crown.  Entry Last Updated: 1/16/2020	USACEINSPECT
58	6.30	6.30	Ramp	Ramp	Water Side	Gravel Ramp on WS slope northside of levee west of canal Entry Last Updated : 4/6/2016	LEVEELOG
111	6.32	6.32	Fence	Barbed Wire	Crossing	Cross fence, no gate. Entry Last Updated : 4/4/2016	GEILEVEELOG
60	6.32	6.32	Wall	Concrete / Masonry Wall	Water Side and Land Side	Large Concrete Blocks flanking levee crown near barbed wire fence crossing. Entry Last Updated: 4/6/2016	LEVEELOG
112	6.32	6.32	Mark	Boundary	Crossing	End right bank levee at Western Pacific Railroad. Levee has been cut 3 feet for farm road. Entry Last Updated: 4/4/2016	GEILEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	Dustin Sanoski

Entry	Levee	Mile	0-1		Language	0	Source
No	Start	End	Category	Item	Location	Comment	Permits
46	0.00	0.00	Mark	Boundary	Crown	Start of levee RD0784 Unit 5. Aggregate roadway. Left bank levee Western Pacific Intercepting Canal at right bank levee Bear River. The levee mileage runs upstream. Entry Last Updated: 4/25/2016	LEVEELOG
45	0.02	0.02	Mark	Marker	Crown	Mile marker 0.00 for unit 5. Entry Last Updated : 4/25/2016	LEVEELOG
48	0.02	0.02	Ramp	Ramp	Water Side	Ramp on WS slope. Entry Last Updated : 4/25/2016	LEVEELOG
55	0.02	0.02	Miscellaneou s	Turnout	Land Side	Large turnout on WS hing of crown. Entry Last Updated : 4/25/2016	LEVEELOG
56	0.02	0.02	Ramp	Ramp	Land Side	Ramp on LS slope running parallel to levee down to toe. Entry Last Updated : 4/25/2016	LEVEELOG
1	0.02	0.82	Fence	Barbed Wire	Land Side	Barbed wire fence at Is toe. Remove fence, monitor and confirm permit. Entry Last Updated: 1/14/2020	USACEPI
9	0.12	0.12	UCIP	Culvert	Land Side to Water Side	DS_ID:18592 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 18 feet below the crown. Flap gate on the waterside (WS) end. Concrete U-shaped headwall on the WS end. Polyvinyl chloride weir inlet on landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005 (HLM 0.10), listed as an 18-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 25+28)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
2	0.42	0.42	Ramp	Ramp	Water Side	Ramp on WS slope. Entry Last Updated : 4/25/2016	LEVEELOG
11	0.45	0.45	Ramp	Ramp	Land Side	Ramp on LS slope. Emergency ws access ramp installed by USACE. NA; Monitor. Entry Last Updated : 4/25/2016	GEILEVEELOG
4	0.52	0.52	Mark	Marker	Crown	Mile marker .05 for unit 5. Entry Last Updated : 4/25/2016	LEVEELOG
102	0.82	0.82	Ramp	Ramp	Water Side	Remarks: Emergency ws access ramp installed by USACE. Entry Last Updated : 1/14/2020	USACEINSPECT

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	ROIII	Location	Comment	Permits
14	0.84	0.84	UCIP	Culvert	Crossing	DS_ID:18591 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 30-inch corrugated metal drainage pipe through the levee, 23.7 feet below the crown. Flap gate on the waterside (WS) end. Slide gate inside a concrete drop inlet on the landside (LS). [Additional Reference(s): DWR Levee Log, 2005 (HLM 0.82), listed as a 30-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 63+00)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
5	0.90	0.90	Structure	Sign	Land Side	Sign post at LS toe. Entry Last Updated : 4/25/2016	LEVEELOG
16	0.96	0.96	Structure	Post	Water Side	Fence post at ws toe. Entry Last Updated : 1/14/2020	USACEPI
104	1.01	1.09	Fence	Barbed Wire	Land Side	Remarks: Barbed wire fence at Is toe. Entry Last Updated : 1/14/2020	USACEINSPECT
17	1.03	1.03	Mark	Marker	Crown	Milepost on the waterward shoulder. Entry Last Updated : 4/25/2016	GEILEVEELOG
6	1.10	1.10	Ramp	Ramp	Land Side	Ramp access to Leach Road (may be flooded) on the landside and to low water crossing on the waterside. Entry Last Updated: 1/14/2020	LEVEELOG
20	1.10	1.10	Ramp	Ramp	Water Side	Ramp access to Leach Road (may be flooded) on the landside and to low water crossing on the waterside. Entry Last Updated: 1/14/2020	GEILEVEELOG
19	1.10	1.73	Ditches	Unlined	Land Side	Ditch at Is toe w/ponding water. Farming activity adjacent to 15' Is maintenance area. Confirm permit. Monitor. Entry Last Updated: 4/4/2016	USACEPI
113	1.38	1.38	Structure	Sign	Crown	Remarks: Fence post wsign at ls of crown. Entry Last Updated : 1/14/2020	USACEINSPECT
114	1.45	1.45	Structure	Post	Crown	Remarks: Three metal fence posts at ws of crown. Entry Last Updated : 4/25/2016	USACEINSPECT
29	1.52	1.52	Mark	Marker	Crown	Levee mile marker 1.50 for unit 5. Entry Last Updated : 4/25/2016	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

	Waterway	Bank	Unit Miles	Inspector
	Unit No. 05 Interceptor Canal	Left	4.19	Dustin Sanoski
Levee Mile				Source

Entry	Levee		Category	It	tem Loca	on Comment	Source
No	Start	End	Janagary		2000	Simon	Permits
117	1.54	1.54	Structure	Sign	Crown	Remarks: Fence post wsign at ws of levee crown. Entry Last Updated: 1/14/2020	USACEINSPECT
32	1.60	1.60	UCIP	Pipe	Crossing	DS_ID:18590 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 14.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete U- shaped headwall on the WS. Polyvinyl chloride weir on inlet. [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.60), listed as 18-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 103+23), Drawing No. 2-4-106, Sheet 5]. Entry Last Updated: 7/22/2021	UCIPAUG2021
122	1.78	1.78	Structure	Sign	Crown	Fence post with sign at ws of crown. Entry Last Updated: 4/25/2016	USACEINSPECT
30	1.82	1.82	Structure	Sign	Crown	Metal post with sign on waterside hinge of levee crown. Entry Last Updated : 4/25/2016	LEVEELOG
38	1.86	1.86	UCIP	Pipe	Crossing	DS_ID:18588 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 14.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete U- shaped headwall on the WS. [Additional Reference(s): DWR Levee Log, 2005 (HLM 1.86), listed as an 18-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 116+78)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
125	1.96	1.96	Structure	Sign	Crown	Fence post with sign ws of crown. Entry Last Updated: 4/25/2016	USACEINSPECT
41	2.00	2.00	Mark	Marker	Crown	Levee mile marker 2.0 for unit 5 on water side hinge of levee crown. Entry Last Updated: 4/25/2016	GEILEVEELOG
34	2.03	2.03	Mark	Marker	Crown	Levee mile marker 2.0 for unit 5 on land side hinge of crown. Entry Last Updated: 1/14/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
44	2.04	2.04	UCIP	Pipe	Crossing	DS_ID:18587 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 18-inch corrugated metal drainage pipe through the levee, 14.5 feet below the crown. Flap gate on the waterside (WS) end. Concrete U- shaped headwall on the WS. Polyvinyl chloride weir on inlet. Pipe removed and replaced with new 18-inch pipe under Work Authorization T2020060, WA2020067 (see DSID 25675). [Additional Reference(s): DWR Levee Log, 2005 (HLM 2.04), listed as an 18-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 126+53)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
7	2.11	2.11	Ramp	Ramp	Land Side	Ramp. Entry Last Updated : 1/14/2020	LEVEELOG
49	2.11	2.11	Ramp	Ramp	Water Side	Ramp. Entry Last Updated : 1/14/2020	GEILEVEELOG
50	2.11	2.11	Structure	Sign	Crown	Fence post w/sign at ws of crown. Entry Last Updated: 4/25/2016	USACEPI
47	2.12	2.51	Ditches	Unlined	Land Side	Conservation land and drainage ditch at ls toe. Confirm permit. Monitor. Entry Last Updated: 4/25/2016	USACEPI
54	2.20	2.20	Miscellaneou s	Other	Water Side	Left bank levee Western Pacific Intercepting Canal at left bank levee Best Slough. Mileage continues upstream on left bank levee Best Slough. Entry Last Updated: 4/4/2016	GEILEVEELOG
52	2.22	2.22	Structure	Sign	Crown	Fence post w/sign at ws of crown. Entry Last Updated : 1/14/2020	USACEPI
132	2.29	2.29	Structure	Sign	Crown	Fence post wsign at ls of crown. Entry Last Updated : 4/25/2016	USACEINSPECT
134	2.38	4.15	Fence	Barbed Wire	Water Side	Barbed wire fence along slough near ws toe. Entry Last Updated : 1/16/2020	USACEINSPECT

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

	Waterway Bank							Unit Miles	Jnit Miles Inspector			
					Unit No.	05 Intercept	or Canal	Left	4.19	Dustin Sanoski		
Entry No	Leve	e Mile End	Category		Item	Location	Comment			Source Permits		
64	2.47	2.47	UCIP	Pipe		Crossing	DS_ID:18597 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 18-inch of metal drainage pipe through the levee, 15.5 feet crown. Flap gate on the waterside (WS) toe. Cot shaped headwall on the WS toe. (18-inch pipe runder Permit No. 12871-1, 2019 - Reclamation INO. 784, see dsid 25591 for pipe replacement; premoval of 18-inch pipe under Permit No. 12817 RD0784 withdrawn due to no funding available; Removable standpipe and bulkheads approved Permit No. 9230, 1974 - Frach, Inc.). [Additional Reference(s): DWR Levee Log, 2005 (HLM 2.47 as 18-inch CMP. USACE Sacramento O&M Mat No. 145, August 1955, Revised 6 Aug 2019, (St. 13+72). USACE As-Built Drawing No. 2-4-106, St. July 1944 (Station 13+72)]. Entry Last Updated: 7/22/2021	below the nerete U- emoved District proposed (*, 1983 - under ''), listed nual, Unite ation	d e	UCIPAUG2021		
3	2.47	2.47	UCIP	Pipe			DS_ID:25591 EP_NO: 12871-1 Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrosion proo storm drain gravity pipe through the levee, 15.5 the crown. Improvements include a new inlet str with trash rack, outfall structure with an 18-inch authomatic drainage gate, riprap apron, and faci markers. (18-inch pipe authorized under Permit 1, 2019 - Reclamation District No. 784 [RD0784 proposed removal of 18-inch pipe under Permit 12817, 1983 - RD0784 withdrawn due to no fund available) [Additional Reference(s): record was of recorded under DWR Levee Log, 2005 (HLM 2.4 as 18-inch CMP. USACE Sacramento O&M Mai No. 145, August 1955, Revised 6 Aug 2019, (St 13+72). USACE As-Built Drawing No. 2-4-106, S July 1944 (Station 13+72). Previous 18-inch pipe under Permit 12817-1 in 2019 (logged under UC 18597)]. Entry Last Updated: 7/22/2021	feet below ucture diameter lity No. 1281 ]; No. diing priginally 47), listed hual, United ation Sheet 6, e remove	128 N 7-	UCIPAUG2021 12871-1		
65	2.51	3.87	Fence	Barbe	d Wire	Land Side	Barbed wire fence at bottom of levee on landside	е.	LEVEEII	NSPECTION		

Entry Last Updated: 4/25/2016

Entry Last Updated: 4/25/2016

Mile marker 3.00 for unit 5 on landside hinge of levee

Report Created: Monday, August 23, 2021 10:12

3.01 3.01 Mark

Marker

Crown

GEILEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	- Catogory		2004	- Common	Permits
69	3.06	3.06	UCIP	Pipe	Crossing	DS_ID:18596 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 12-inch corrugated metal drainage pipe through the levee, 12 feet below the crown. Flap gate and concrete U-shaped headwall on the waterside (WS). Polyvinyl chloride weir on inlet at the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005 (HLM 3.08), listed as 12-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 44+96)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
8	3.08	3.08	Ramp	Ramp	Land Side	Levee access ramps on ls. Gate across ls access ramp. Entry Last Updated : 1/14/2020	LEVEELOG
71	3.08	3.08	Ramp	Ramp	Water Side	Levee access ramps on ws. Fence posts within ws access ramp. Entry Last Updated: 1/14/2020	USACEPI
74	3.23	3.23	UCIP	Culvert	Land Side to Water Side	DS_ID:18595 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 15.8 feet below the crown. Flap gate on the waterside (WS) end. Polyvinyl chloride weir on inlet at the landside (LS) toe. [Additional Reference(s): DWR Levee Log, 2005 (HLM 3.24), listed as an 18-inch pipe. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, Drawing No. 2-4-106, Sheet 6 (Station 53+86)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
77	3.37	3.37	Gate	Metal	Land Side	Single entry metal gate along fence on landside toe of levee. Entry Last Updated: 4/25/2016	GEILEVEELOG
40	3.50	3.50	Mark	Marker	Crown	Mile marker 3.50 for unit 5 on landside hinge of crown. Entry Last Updated : 4/25/2016	LEVEELOG
81	3.79	3.79	UCIP	Culvert	Land Side to Water Side	DS_ID:18594 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 8.8 feet below the crown. Flap gate and headwall on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005 (HLM 3.81), listed as 18-inch CMP. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 83+39)]. Entry Last Updated: 7/22/2021	UCIPAUG2021

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 05 Interceptor Canal	Left	4.19	Dustin Sanoski

	Levee	Mile					Source
Entry No	Start	End	Category	Item	Location	Comment	Permits
146	3.87	3.87	Gate	Metal	Crown	Levee access gate on west side of Hoffman Plumas Road. Hoffman Plumas Road crossing. Entry Last Updated: 4/25/2016	USACEINSPECT
86	3.87	3.87	Aerial	High Voltage	Crossing	Overhead power lines cross levee. 3 wires. Entry Last Updated : 4/25/2016	GEILEVEELOG
89	3.87	3.87	At Grade	Road / Highway	Crossing	Hoffman and Plumas Road crosses levee 2 feet below the crown elevation. Entry Last Updated: 4/25/2016	GEILEVEELOG
85	3.89	3.89	Gate	Barbed Wire	Crown	Levee access barbed wire gate on east side of Hoffman Plumas Road. Barbed wire fence on levee slopes. Entry Last Updated: 4/25/2016	USACEPI
87	3.89	3.89	Gate	Metal	Water Side	Cross fence, panel gate. (No lock) Entry Last Updated : 4/25/2016	GEILEVEELOG
90	3.96	3.96	UCIP	Pipe	Crossing	DS_ID:18593 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrugated metal drainage pipe through the levee, 10 feet below the crown. Flap gate on the waterside (WS) end. [Additional Reference(s): DWR Levee Log, 2005 (HLM 3.98), listed as an 18-inch pipe. USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 91+50)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
94	4.15	4.15	Gate	Metal	Water Side	Cross fence with metal gate on waterside slope at end of barbed wire fence. Entry Last Updated: 4/25/2016	GEILEVEELOG
95	4.20	4.20	Mark	Boundary	Crown	End left bank levee North Dry Creek at high ground. Turnaround provided. Entry Last Updated: 4/25/2016	GEILEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 06 South Dry Creek	Right	0.25	Dustin Sanoski

		N 4"1					
Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Rom	Location	Comment	Permits
1	0.00	0.00	Structure	Post	Land Side	Metal post on-landward shoulder near levee mile marker 0.0. Levee mile does not match GPS. Entry Last Updated : 4/12/2016	GEILEVEELOG
2	0.00	0.00	Mark	Boundary	Crown	Begin Unit 6. Levee mile marker 0.0 does not match levee mile by GPS. Right bank South Dry Creek at right bank levee Bear River. Access is by way of Forty Mile Road. The levee mileage runs upstream.  Entry Last Updated: 4/12/2016	GEILEVEELOG
13	0.00	0.17	Fence	Barbed Wire	Land Side	RD 0784: Barbed wire fence at Is toe. Entry Last Updated : 4/12/2016	USACEINSPECT
6	0.06	0.06	UCIP	Pipe	Crossing	DS_ID:18626 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: 18-inch corrugated metal storm drainage pipe through the levee, 19 feet below the crown. Gate valve on the waterside (WS). [Additional Reference(s): USACE Drawing No. 2-4-106, Sheet 2]. Entry Last Updated: 7/22/2021	UCIPAUG2021
10	0.25	0.25	Mark	Boundary	Crown	Boundary between R.D. No. 784 and R.D. No. 817. Levee maintenance performed by R.D. No. 784, marked by metal post on W/S shoulder. Entry Last Updated: 4/12/2016	GEILEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry	Leve	e Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
1	0.00	0.00	Mark	Boundary	Crown	Begin Unit 7, end Unit 1. Entry Last Updated : 1/29/2020	LEVEELOG
5	0.00	0.00	At Grade	Road / Highway	Crossing	Simpson Lane road crosses the levee at crown elevation. Levee reconstructed by USACE in 1962. Crown 12-foot minimum, graveled crown roadway. Levee bolstered on the landward side by abandoned Southern Pacific Railroad fill. The levee mileage runs upstream. Entry Last Updated: 4/11/2016	GEILEVEELOG 2545
6	0.00	0.00	UCIP	Conduit	Water Side and Land Side	DS_ID:18663 EP_NO: 16772 Crossing Status: Found FIELD_STRUCT_DESC: 2-inch fiber optics communications cable of an unknown material through the levee, 3.5 feet below the crown. Line runs up pole on the landside (LS) toe. (2-inch conduit for fiber optic cable authorized Permit No. 16772, 1998 - Nor. Cal. Cablevision/Media One). Entry Last Updated: 7/22/2021	UCIPAUG2021 16772
96	0.01	0.01	UCIP	Pipe		DS_ID:25112 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 2-inch galvanized iron electrical conduit through the levee, 2.5 feet below the crown. Conduit runs from Christy box on the landside (LS) slope (edge of Simpson Road), up and over the levee to the flashing signal light off the LS next to Simpson Road. (2-inch electrical conduit authorized under Permit No. 18659, 2011 - Yuba County Department of Public Works). Entry Last Updated: 7/22/2021	UCIPAUG2021 18659
2	0.01	0.01	Structure	Sign	Land Side	Billboard sign at landside toe with 2 steel I-beam posts. Entry Last Updated : 1/29/2020	USACEPI
4	0.01	0.01	Gate	Metal	Crown	Steel access gate with levee mile marker 0.0 for Unit 7. Provide permit information or obtain a new permit. Monitor. Waterside access ramp with steel gate and gravel surfacing.  Entry Last Updated: 4/11/2016	USACEPI
3	0.02	0.23	At Grade	Road / Highway	Land Side	Hammonton-Smartsville Road along land side toe, paved. Entry Last Updated : 4/11/2016	LEVEELOG
12	0.02	0.02	Structure	Pole - Utility	Land Side	Utility pole for overhead communication line with guy wire at landside toe. Entry Last Updated: 1/29/2020	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
118	0.02		Structure	Stability Berm	Land Side	Stability berm approximately halfway down the landside slope. Entry Last Updated: 4/11/2016	LEVEELOG
117	0.02	0.23	Ditches	Unlined	Land Side	Drainage ditch for Hammonton-Smartsville Road between stability berm and road on land side. Entry Last Updated: 4/11/2016	LEVEELOG
120	0.03	0.03	Aerial	Communications	Crossing	Overhead communication line with guy wire at landside toe and pole at waterside toe. Wire crosses about 20 feet overhead.  Entry Last Updated: 1/29/2020	USACEINSPECT
7	0.04	0.26	Aerial	High Voltage	Land Side	High voltage powerlines along landside toe between levee and Hammonton-Smartsville Road. Power poles are spaced approximately 100 feet apart. Communication wires are also attached and run the length of the power lines.  Entry Last Updated: 4/11/2016	LEVEELOG
26	0.04	0.04	Structure	Pole - Utility	Land Side	Utility pole with guy wire for overhead crossing communication line and high voltage parallel lines at WS toe. Entry Last Updated: 1/29/2020	LEVEELOG
8	0.06	0.06	Structure	Sign	Land Side	Street sign on wood post on landside toe. Entry Last Updated : 4/11/2016	LEVEELOG
28	0.06	0.06	Structure	Pole - Utility	Land Side	Utility pole for high voltage parallel lines at WS toe. Entry Last Updated : 1/29/2020	LEVEELOG
9	0.09	0.09	Structure	Sign	Land Side	Sign with flashing light mounted on metal pole on landside toe. Entry Last Updated: 4/11/2016	LEVEELOG
32	0.10	0.10	Gate	Metal	Water Side	Steel gate on WS ramp. Entry Last Updated : 1/29/2020	LEVEELOG
31	0.11	0.11	Structure	Pole - Utility	Land Side	Utility pole for high voltage parallel lines at WS toe. Entry Last Updated : 1/29/2020	LEVEELOG
119	0.11	0.12	Barrier	Concrete	Land Side	Temporary concrete barricades totalling approximately 35 feet long. Metal street sign located in halfway along the length.  Entry Last Updated: 4/11/2016	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
122		0.12	Ramp	Ramp	Water Side	Waterside access ramp. Entry Last Updated : 1/29/2020	USACEINSPECT
35	0.16	0.16	Structure	Pole - Utility	Land Side	Utility pole for high voltage parallel lines at WS toe. Entry Last Updated : 1/29/2020	LEVEELOG
10	0.17	0.17	Structure	Sign	Land Side	Street sign on landside toe. Entry Last Updated : 4/11/2016	LEVEELOG
121	0.17	1.27	At Grade	Road / Highway	Water Side	Simpson Dantoni Road runs along the waterside toe of levee. Entry Last Updated: 1/29/2020	LEVEELOG
38	0.19	0.19	Structure	Pole - Utility	Land Side	Utility pole for high voltage parallel lines at WS toe. Entry Last Updated : 1/29/2020	LEVEELOG
43	0.24	0.24	Structure	Pole - Utility	Land Side	Utility pole for high voltage parallel lines at WS toe. Entry Last Updated : 1/29/2020	LEVEELOG
11	0.25	0.29	Barrier	Concrete	Land Side	Temporary concrete barricades along stablility berm on land side slope. Entry Last Updated: 4/11/2016	LEVEELOG
123	0.27	0.74	Fence	Chain Link	Land Side	Chain link fence along landside toe. Residential properties on other side of fence. Entry Last Updated: 4/11/2016	LEVEELOG
51	0.43	0.44	Barrier	Concrete	Land Side	Temporary concrete barricades along LS toe. Entry Last Updated : 1/29/2020	LEVEELOG
15	0.44	0.44	UCIP	Pipe	Crossing	DS_ID:18664 EP_NO: 18281 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 2-inch high-density polyethylene sanitary sewer force main through the levee, 3 feet below the crown. Vent inside Christy box at the center of the levee crown. Sanitary sewer line goes along the waterside (WS) toe and through the left bank of the Yuba River. Septic system within the overflow area. (2-inch HDPE sanitary sewer pipe authorized under Permit No. 18281, 2007 - Peach Tree Golf and Country Club, Inc.) Entry Last Updated: 7/22/2021	UCIPAUG2021 18281
13	0.44	0.44	Structure	Sign	Land Side	Sign on landside slope facing residential properties. Entry Last Updated : 4/11/2016	LEVEELOG

# Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	item	Location	Comment	Permits
16	0.48	0.56	Fence	Metal	Land Side	Yellow pipe section on landside toe on other side of chain link fence. Entry Last Updated: 4/11/2016	LEVEELOG
14	0.52	0.52	Mark	Marker	Crown	0.5 milepost on the waterward shoulder. Entry Last Updated : 4/11/2016	GEILEVEELOG
17	0.56	0.56	Aerial	High Voltage	Crossing	High voltage power lines crossing overhead. 3 wires. Entry Last Updated : 4/11/2016	USACEPI
55	0.56	0.56	Structure	Pole - Utility	Land Side	High voltage tower withpower lines crossing overhead. 3 wires. Entry Last Updated: 1/29/2020	LEVEELOG
64	0.57	0.57	Structure	Pole - Utility	Land Side	Utility pole for overhead power lines crossing levee. 6 wires. Entry Last Updated : 1/29/2020	LEVEELOG 18648-4
128	0.57	0.57	Aerial	High Voltage	Crossing	Overhead power lines crossing levee. 6 wires. Entry Last Updated : 4/11/2016	USACEINSPECT 18648-4
18	0.60	0.64	At Grade	Road / Highway	Land Side	Paved road on landside toe on other side of chain link fenc. Road is within mobile home park. Entry Last Updated: 4/11/2016	LEVEELOG
65	0.61	0.61	Structure	Pole - Utility	Land Side	Power pole for lines along landside toe of levee. Poles spaced approximately 100 feet apart. Entry Last Updated : 1/29/2020	LEVEELOG
23	0.61	0.83	Aerial	High Voltage	Land Side	Power lines along landside toe of levee. Poles spaced approximately 100 feet apart. Entry Last Updated: 4/11/2016	USACEPI
71	0.66	0.66	Structure	Pole - Utility	Land Side	Power pole for lines along landside toe of levee. Poles spaced approximately 100 feet apart. Entry Last Updated : 1/29/2020	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No 27	0.68	0.68	3 ,	Pipe	Crossing	DS_ID:18612	Permits UCIPAUG2021
					Ü	EP_NO: 3446 Crossing Status: Indicator Found FIELD_STRUCT_DESC: 1.25-inch steel gas pipeline through the levee, 2 feet below the crown. (1.25-inch gas line authorized under Permit No. 3446, 1960 - Pacific Gas & Electric Company [PG&E]; Related Permits: alteration of 3.9 miles of federal flood control project authorized under Permit No. 18577, 2011 - Three Rivers Levee Improvement Authority; 2-inch gas line was altered (raised line) under Permit No. 3446-A, 2011 - PG&E). [Additional Reference(s): DWR Levee Log, 2006 (HLM 0.72), listed as 1.25-inch gas line]. Entry Last Updated: 7/22/2021	3446
74	0.69	0.69	Structure	Pole - Utility	Land Side	Power pole for lines along landside toe of levee. Poles spaced approximately 100 feet apart. Entry Last Updated: 1/29/2020	LEVEELOG
76	0.69	0.69	Structure	Tank	Land Side	Propane tank and well for trailer park at LS toe behind chain-link fence. Entry Last Updated: 1/29/2020	LEVEELOG
75	0.70	0.70	Structure	Pole - Utility	Land Side	Power pole for lines along landside toe of levee. Poles spaced approximately 100 feet apart. Entry Last Updated: 1/29/2020	LEVEELOG
77	0.71	0.71	Structure	Pad	Land Side	Concret slab near landside toe on other side of chain link fence. Entry Last Updated: 1/29/2020	LEVEELOG
19	0.72	0.74	Structure	Pad	Land Side	Paved parking lot near landside toe on other side of chain link fence. Entry Last Updated: 4/11/2016	LEVEELOG
20	0.74	1.34	Miscellaneou s	Turnout	Water Side	Overbuilt section of levee on water side slope. Entry Last Updated : 4/11/2016	LEVEELOG
30	0.75	0.75	Structure	Park	Water Side	Peach Tree Golf and Country Clubhouse located in floodway. Entry Last Updated: 4/11/2016	GEILEVEELOG
78	0.77	0.77	Structure	Pole - Utility	Land Side	Power pole for lines along landside toe of levee. Poles spaced approximately 100 feet apart. Entry Last Updated: 1/29/2020	LEVEELOG
79	0.83	0.83	Structure	Pole - Utility	Land Side	Power pole for lines along landside toe of levee. Poles spaced approximately 100 feet apart. Entry Last Updated: 1/29/2020	LEVEELOG 18577-1

### Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry No	Levee	End	Category	Item	Location	Comment	Source Permits	
34	0.83	0.83	UCIP	Conduit	Crossing	DS_ID:18611 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 1-inch telephone line of an unknown material through the levee, at an unknown depth. Entry Last Updated: 7/22/2021	UCIPAUG2021	
33	0.83	0.83	Aerial	High Voltage	Crossing	High voltage power lines crossing levee. 3 wires. Entry Last Updated : 4/11/2016	USACEPI 18577-1	
37	0.88	0.88	UCIP	Pipe	Crossing	DS_ID:18624 EP_NO: 16052 Crossing Status: Found FIELD_STRUCT_DESC: 6-inch coated welded steel irrigation pipe through the levee, 2 feet below the crown. Air vent on the waterside (WS) shoulder. Shutoff valves inside 8-inch polyvinyl chloride standpipes on the landside (LS) toe. (6-inch pipe authorized under Permit No. 16052, 1993 - Peach Tree Golf and Country Club, Inc.) Entry Last Updated: 7/22/2021	UCIPAUG2021 16052	
21	1.01	1.01	Ramp	Ramp	Land Side	Gravel ramp on landside slope. Entry Last Updated : 4/11/2016	LEVEELOG	
39	1.02	1.02	Mark	Marker	Crown	Milepost on the waterward shoulder. Entry Last Updated : 4/11/2016	GEILEVEELOG	
22	1.03	1.65	Structure	Stability Berm	Land Side	Stability berm approximately halfway down the landside slope. Entry Last Updated: 4/11/2016	LEVEELOG	
40	1.16	1.16	Gate	Metal	Crown	Steel access gate on crown with steel rail on landside slope and pipe bollards on waterside slope. Entry Last Updated: 1/29/2020	USACEPI	
80	1.16	1.16	Gate	Metal	Land Side	Steel access gate near landside toe. Entry Last Updated : 1/29/2020	LEVEELOG	
29	1.17	1.17	Aerial	High Voltage	Crossing	Power lines crossing levee overhead. 3 wires. Also has communications wire crossing. Entry Last Updated: 4/11/2016	LEVEELOG	
138	1.18	1.18	At Grade	Road / Highway	Crossing	Dantoni Road Crossing perpendicular to levee with asphalt and yield sign. 25 feet wide. Entry Last Updated: 1/29/2020	USACEINSPECT	

# Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

							Carroon
Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
24	1.19	1.19	Structure	Sign	Crown	Street sign located on levee crown. Entry Last Updated : 4/11/2016	LEVEELOG
81	1.19	1.19	Gate	Metal	Land Side	Steel access gate on landside slope near to next to Dantoni Road. Entry Last Updated: 1/29/2020	LEVEELOG
39	1.19	1.19	Gate	Metal	Crown	Steel access gate on crown with steel rail on landside slope and pipe bollards on waterside slope. Entry Last Updated: 1/29/2020	USACEINSPECT
25	1.20	1.64	Fence	Barbed Wire	Land Side	Barbed wire fence along land side toe. Entry Last Updated : 4/11/2016	LEVEELOG
45	1.22	1.22	UCIP	Pipe	Crossing	DS_ID:18607 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: 1.5-inch removable drainage pipe of an unknown material across the levee. [Additional Reference(s): DWR Levee Log, 2006 (HLM 1.25), listed as removable 1.50-inch pipe]. Entry Last Updated: 7/22/2021	UCIPAUG2021
36	1.27	1.27	Structure	Pole	Water Side	Power pole on water side toe of levee. Guy wire into water side slope of levee. Entry Last Updated: 4/11/2016	LEVEELOG
42	1.27	1.27	Structure	Sign	Water Side	Street sign on water side slope. Entry Last Updated : 4/11/2016	LEVEELOG
140	1.30	1.30	Gate	Metal	Water Side	Access pipe gate and 10 foot wide asphalt road at waterside toe for a distance of approximately 500 feet to the northeast.  Entry Last Updated: 1/29/2020	USACEINSPECT
50	1.31	1.31	UCIP	Conduit	Crossing	DS_ID:18606 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: Telephone cable of an unknown material and diameter through the levee, at an unknown depth. [Additional Reference(s): DWR Levee Log, 2006 (HLM 1.34), listed as underground telephone cable]. Entry Last Updated: 7/22/2021	UCIPAUG2021
48	1.64	1.64	Ramp	Ramp	Land Side	Overgrown ramp on landside slope. Entry Last Updated : 4/11/2016	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

ntry No	Levee	Mile End	Category	Item	Location	Comment	Source
44	1.71		Ramp	Ramp	Water Side	Gravel access ramp WS of levee. Entry Last Updated : 1/29/2020	Permits  LEVEELOG
43	1.71	1.71	Ramp	Ramp	Land Side	Gravel access ramps on LS of levee. Entry Last Updated : 1/29/2020	USACEINSPECT
7	1.73	1.73	Ramp	Ramp	Land Side	Gravel access ramps on LS of levee. Entry Last Updated : 1/29/2020	LEVEELOG
16	1.74	1.74	Structure	Pole - Utility	Land Side	Utility pole for overhead power lines crossing the levee. Entry Last Updated : 1/29/2020	LEVEELOG
44	1.74	1.74	Aerial	High Voltage	Crossing	Overhead power lines crossing the levee. Entry Last Updated : 1/29/2020	USACEINSPECT
45	1.74	2.06	At Grade	Road / Highway	Land Side	Landside lateral gravel access road with "Private Property" sign. Dairy cow barn located on other side of access road approximately 400 feet long. Entry Last Updated: 1/29/2020	USACEINSPECT
9	1.75	1.75	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated: 1/29/2020	LEVEELOG 18695
8	1.75	2.23	Aerial	High Voltage	Water Side	Power poles (9) with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. "Patrol road only" per O&M Manual. Provide permit information or obtain a new permit. Do not maintain power poles within the levee prism.  Entry Last Updated: 4/11/2016	USACEPI 18695
7	1.76	1.76	UCIP	Pipe		DS_ID:18605 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 24-inch corrugated metal drainage pipe through the levee, 5.5 feet below the crown. Slide gate inside a 36-inch corrugated metal riser unit on the waterside (WS). (Albert Bossen). (Removed as part of levee reconstruction under Permit No. 18577, 2011 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2006 (HLM 1.82), listed as 24-inch CMP. USACE Sacramento O&M Manual 149, March 1963 (HLM 1.82)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
48	1.80	1.80	Ramp	Ramp	Land Side	Gravel landside lateral access road. Entry Last Updated : 1/29/2020	USACEINSPECT

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

							Canoon
ntry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
41	1.80		Structure	Stability Berm	Land Side	Stability berm about halfway down the landside slope. Entry Last Updated : 4/12/2016	LEVEELOG
83	1.81	1.81	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated: 1/29/2020	LEVEELOG 18695
68	1.84	2.06	Fence	Post & Cable	Land Side	Fence along the landward side, 5 feet from toe. Entry Last Updated : 4/12/2016	GEILEVEELOG
49	1.86	1.86	Structure	Monitoring Well	Land Side	Metal post with monitoring well on stability berm on the landside. Entry Last Updated: 4/12/2016	LEVEELOG
82	1.87	1.87	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated: 1/29/2020	LEVEELOG 18695
84	1.93	1.93	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated: 1/29/2020	LEVEELOG 18695
149	2.02	2.02	Mark	Marker	Crown	Levee mile marker 2.00 for Unit 7 at landside crown. Entry Last Updated : 4/12/2016	USACEINSPECT
85	2.06	2.06	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated: 1/29/2020	LEVEELOG 18695
54	2.06	2.49	Fence	Barbed Wire	Land Side	Barbed wire fence along land side toe of levee. Entry Last Updated : 4/12/2016	LEVEELOG
53	2.06	2.06	Ramp	Ramp	Land Side	Gravel access ramp on the land side. Entry Last Updated : 1/29/2020	LEVEELOG
52	2.06	2.06	Gate	Metal	Land Side	Metal gate at bottom of landside ramp. Entry Last Updated : 4/12/2016	LEVEELOG
73	2.07	2.07	UCIP	Pipe	Crossing	DS_ID:18665 EP_NO: 18577 Crossing Status: Not Found FIELD_STRUCT_DESC: 12-inch polyvinyl chloride irrigation pipe through the levee, 4 feet below the crown. (Installed during levee rework under Permit No. 18577, 2011 - Three Rivers Levee Improvement Authority). Entry Last Updated: 7/22/2021	UCIPAUG2021 18577

## Levee Log Report By Levee Mile - Updated 8/23/2021

# **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry	Entry Levee Mile				2 .	Source	
No	Start	End	Category	Item	Location	Comment	Permits
150	2.07	2.22	Structure	Other	Water Side	Residential property on w.s. raised berm area adjacent to crown w storage areas. Mobile home and other structures are at least 15 ft away.  Entry Last Updated: 1/29/2020	USACEINSPECT
86	2.12	2.12	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated : 1/29/2020	LEVEELOG 18695
88	2.19	2.19	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated: 1/29/2020	LEVEELOG 18695
56	2.22	2.22	Gate	Metal	Land Side	Metal gate at bottom of access ramp on landside. Entry Last Updated : 4/12/2016	LEVEELOG
89	2.22	2.22	Structure	Pole - Utility	Water Side	Power pole with guy wires running along waterside slope. Located ranging from 15 feet from toe to near crown. Entry Last Updated : 1/29/2020	LEVEELOG 18695
90	2.23	2.23	Structure	Pole - Utility	Water Side	Power pole for ag well waterside. Located 15 feet from toe to near crown. Entry Last Updated: 1/29/2020	LEVEELOG 18695
154	2.23	2.23	Ramp	Ramp	Water Side	Access ramp on waterside slope. Entry Last Updated : 1/29/2020	USACEINSPECT
57	2.23	2.23	Structure	Pump Station	Water Side	Ag well with pump near waterside toe of levee. Entry Last Updated : 4/12/2016	LEVEELOG
155	2.25	2.25	Ramp	Ramp	Land Side	Landside gravel access ramp. Entry Last Updated : 4/12/2016	USACEINSPECT
60	2.48	2.48	Gate	Metal	Land Side	Metal gate at bottom of landside access ramp. Entry Last Updated : 4/12/2016	LEVEELOG
91	2.49	2.49	Ramp	Ramp	Water Side	Waterside gravel access ramps. Entry Last Updated : 1/29/2020	LEVEELOG
156	2.49	2.49	Ramp	Ramp	Land Side	Landside gravel access ramps. Entry Last Updated : 1/29/2020	USACEINSPECT
87	2.50	2.50	Miscellaneou s	Turnout	Crown	Turnaround on the landward side of crown. Entry Last Updated : 4/12/2016	GEILEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry Levee Mile Cotogon		Catagory	Itom	Location	Comment	Source	
No	Start	End	Category	Item	Location	Comment	Permits
61	2.71	2.71	Gate	Metal	Land Side	Metal gate further than 10 feet of the landside toe of levee. Entry Last Updated : 4/12/2016	LEVEELOG
93	2.81	2.81	Ramp	Ramp	Water Side	Gravel ramps on WS of levee. Entry Last Updated : 1/29/2020	LEVEELOG
157	2.81	2.81	Ramp	Ramp	Land Side	Gravel ramps on LS of levee. Entry Last Updated : 1/29/2020	USACEINSPECT
98	2.82	2.82	UCIP	Pipe		DS_ID:18604 EP_NO: Crossing Status: Not Found FIELD_STRUCT_DESC: *REMOVED* 16-inch reinforced concrete irrigation pipe through the levee, 3.2 feet below the crown. Alfalfa valves inside 4-foot by 4-foot concrete boxes on each end. Siphon breaker on the waterside (WS) shoulder, not visible. (Removed as part of levee rework under Permit No. 18577, 2011 - Three Rivers Levee Improvement Authority). [Additional Reference(s): DWR Levee Log, 2006 (HLM 2.90), listed as 16-inch concrete pipe. USACE Sacramento O&M Manual 149, March 1963 (HLM 2.90)]. Entry Last Updated: 7/22/2021	UCIPAUG2021
161	2.85	2.85	Mark	Survey	Water Side	Survey marker on waterside crown. No monument observed. Entry Last Updated: 1/29/2020	USACEINSPECT
92	2.89	2.89	Aerial	High Voltage	Crossing	Overhead power lines crossing over levee with utility pole over 15' from waterside toe. Entry Last Updated: 1/29/2020	USACEPI
94	2.95	2.95	Ramp	Ramp	Water Side	Gravel access ramp on waterside slopes. Entry Last Updated : 1/29/2020	LEVEELOG
63	2.95	2.95	Ramp	Ramp	Land Side	Gravel access ramp on landside slopes. Two metal gates at bottom of landside access ramp over 20' away. Entry Last Updated: 1/29/2020	USACEINSPECT
62	3.01	3.01	Mark	Marker	Crown	Levee mile marker 3.00 for Unit 7 on landside of crown. Entry Last Updated : 4/12/2016	LEVEELOG
95	3.10	3.10	Ramp	Ramp	Water Side	Ramps on waterside of levee. Entry Last Updated : 1/29/2020	LEVEELOG
99	3.10	3.10	Ramp	Ramp	Land Side	Ramps on landside of levee. Entry Last Updated : 1/29/2020	GEILEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
63	3.16	3.20	Barrier	Concrete	Land Side	Temporary concrete barricades along land side toe of levee. Entry Last Updated: 4/12/2016	LEVEELOG
101	3.19	3.19	Gate	Metal	Land Side	Steel access gate beyond landside toe with signage. Entry Last Updated : 4/12/2016	USACEPI
104	3.20	3.20	UCIP	Pipe	Crossing	DS_ID:18666 EP_NO: 18577 Crossing Status: Not Found FIELD_STRUCT_DESC: 18-inch polyvinyl chloride irrigation pipe through the levee, 3.5 feet below the crown. (Installed during levee rework under Permit No. 18577, 2011 - Three Rivers Levee Improvement Authority). Entry Last Updated: 7/22/2021	UCIPAUG2021 18577
102	3.21	3.21	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope. Entry Last Updated : 4/12/2016	GEILEVEELOG
66	3.21	3.81	Revetment	Rock	Water Side	Rip rap along waterside bottom of slope and toe of levee. Entry Last Updated : 4/12/2016	LEVEELOG
167	3.22	3.22	Mark	Survey	Land Side	Survey marker and monument on landside crown. Entry Last Updated : 4/12/2016	USACEINSPECT
67	3.46	3.74	Structure	Stability Berm	Land Side	stability berm about 7 feet tall and 50 feet wide. Located about halfway down the landside slope. Entry Last Updated: 1/29/2020	LEVEELOG
69	3.50	3.50	Gate	Metal	Land Side	Metal access gate approximately 100 feet from landside slope at toe of stability berm. Entry Last Updated: 1/29/2020	LEVEELOG
70	3.51	3.51	Mark	Marker	Crown	Levee mile marker 3.50 for Unit 7 on landside hinge of levee crown. Entry Last Updated: 4/12/2016	LEVEELOG
72	3.74	3.81	Miscellaneou s	Turnout	Crown	50 feet wide, and widens to about 100 feet, turnout on landside crown of levee. Entry Last Updated: 1/29/2020	LEVEELOG
107	3.74	3.74	Ramp	Ramp	Land Side	Gravel access ramp and turnaround on landside slope. Entry Last Updated : 4/12/2016	USACEPI
172	3.81	3.81	Aerial	High Voltage	Crossing	Overhead power lines. 3 wires. Entry Last Updated : 4/12/2016	USACEINSPECT

## Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 07 Yuba River	Left	3.82	Dustin Sanoski

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ntry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
173	3.81	3.81	Gate	Metal	Crown	Steel pipe gate at east end of levee. Partial barbed wire fence. Entry Last Updated: 1/29/2020	USACEINSPECT
116	3.81	3.81	Mark	Boundary	Crown	End Unit 7, Yuba River south levee at dredge tailings. Entry Last Updated : 4/12/2016	GEILEVEELOG
110	3.81	3.81	UCIP	Conduit	Crossing	DS_ID:18603 EP_NO: 3511 Crossing Status: Not Found FIELD_STRUCT_DESC: US Army communications cable of an unknown material and diameter through the levee, 3 feet below the crown. (underground cable authorized under Permit No. 3511, 1960 - US Army Engineer District, Sacramento). [Additional Reference(s): DWR Levee Log, 2006 (HLM 3.90), listed as a communication cable]. Entry Last Updated: 7/22/2021	UCIPAUG2021 3511
100	20.54	20.54	UCIP	Pipe		DS_ID:25454 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: 60-inch corrugated metal drainage pipe through the levee at unknown depth. Riser located on waterside (WS). [Additional Reference(s): USACE Sacramento O&M Manual 132, October 1959]. Entry Last Updated: 7/22/2021	UCIPAUG2021

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Three Rivers	Right	1.93	Dustin Sanoski

Entry	Levee	Mile	Cotogomy	ltom	Location	Commont	Source
No	Start	End	Category	Item	Location	Comment	Permits
2	0.00	0.00	Mark	Boundary	Crown	Right bank levee of Bear River at the left bank levee of Feather River. The levee mileage runs upstream. Start of RD 784 Unit 8. Entry Last Updated: 9/9/2015	GEILEVEELOG
69	0.01	0.01	Ramp	Ramp	Land Side	Gravel LS ramp. Entry Last Updated : 9/11/2015	LEVEELOG
47	0.01	0.01	Mark	Marker	Land Side	LM .01 marker by LS hinge. Entry Last Updated : 9/11/2015	LEVEELOG
68	0.02	0.02	Miscellaneou s	Turnout	Crown	Approx 30 ft by 100 ft wide gravel crown section. Entry Last Updated : 9/11/2015	LEVEELOG
70	0.03	0.06	Structure	Stability Berm	Land Side	Stability berm at wide levee crown section. Entry Last Updated : 9/11/2015	LEVEELOG
71	0.07	0.07	Structure	Relief Wells	Land Side	Relief well by LS toe. Pipe discharges from well to adjacent concrete ditch. Entry Last Updated: 9/11/2015	LEVEELOG
72	0.07	0.07	Mark	Bench Mark	Crown	Settlement monument and marker at landside edge of crown. "SB-01" based on drawings. Entry Last Updated: 1/29/2020	LEVEELOG 17782BD
73	0.18	0.24	Structure	Seepage Berm	Land Side	Two-tiered seepage berm on LS slope. Entry Last Updated : 9/9/2015	LEVEELOG
74	0.21	0.21	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. "SB-02" based on drawings. Shown at Sta 12+00 on permit drawings. Entry Last Updated: 1/29/2020	LEVEELOG 17782BD
50	0.24	0.24	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. ID: #3. "SB-03" based on drawings. Permit 17782BD. Shown at Sta 14+00 on permit drawings. Entry Last Updated: 1/29/2020	USACEINSPECT 17782BD
51	0.28	0.38	Ramp	Ramp	Land Side	Gravel access ramp on landside slope connected to toe road. Entry Last Updated: 1/29/2020	USACEINSPECT 17782BD
1	0.39	0.39	Ramp	Ramp	Land Side	Gravel access ramp on landside slope connected to toe road. Entry Last Updated: 1/29/2020	LEVEELOG 17782BD

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Three Rivers	Right	1.93	Dustin Sanoski

Entry	Leve	e Mile	Cotogow	Itom	Loostion	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
52	0.40	0.40	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #4. "SB-04" based on drawings. Permit 17782BD. Shown at Sta 22+00 on permit drawings. Entry Last Updated: 1/29/2020	USACEINSPECT 17782BD
11	0.41	0.41	Aerial	High Voltage	Crossing	Overhead power lines. Relocated as part of permit. Shown at Sta 22+50 on permit drawings. Entry Last Updated: 1/29/2020	USACEPI 17782BD
75	0.41	0.49	Structure	Stability Berm	Land Side	Two-tiered stability berm on LS slope. Entry Last Updated : 9/9/2015	LEVEELOG
54	0.43	0.43	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #5. "SB-05" based on drawings. Permit 17782BD. Shown at Sta 24+00 on permit drawings. Entry Last Updated: 1/29/2020	USACEINSPECT 17782BD
76	0.49	0.49	Mark	Marker	Crown	LM 0.5 marker on crown by LS hinge. Entry Last Updated : 9/9/2015	LEVEELOG
77	0.55	0.55	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #6. Entry Last Updated : 1/29/2020	LEVEELOG 17782BD
78	0.64	0.64	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #7. Entry Last Updated: 1/29/2020	LEVEELOG 17782BD
79	0.74	0.74	Aerial	High Voltage	Crossing	High voltage lines cross above the levee. Entry Last Updated : 1/29/2020	LEVEELOG
80	0.83	0.83	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #8. Entry Last Updated : 1/29/2020	LEVEELOG 17782BD
14	0.99	0.99	Mark	Marker	Crown	LM 1.00 marker on crown by LS hinge. Entry Last Updated : 9/28/2015	USACEPI
81	1.02	1.02	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #9. Entry Last Updated : 1/29/2020	LEVEELOG 17782BD
82	1.08	1.08	Ramp	Ramp	Land Side	Gravel ramp LS. Entry Last Updated : 1/29/2020	LEVEELOG 17782BD

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Three Rivers	Right	1.93	Dustin Sanoski

Entry	Levee Mile						Source
No	Start	End	Category	Item	Location	Comment	Permits
3	1.09	1.09	Ramp	Ramp	Water Side	Gravel ramp WS. Entry Last Updated : 1/29/2020	LEVEELOG 17782BD
83	1.12	1.12	Aerial	High Voltage	Crossing	High voltage lines crossing above levee. Entry Last Updated : 1/29/2020	LEVEELOG 4526
84	1.20	1.20	Ramp	Ramp	Land Side	Access ramp on LS slope. Entry Last Updated : 1/29/2020	LEVEELOG 17782BD
85	1.21	1.21	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
59	1.21	1.21	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #10. "SB-010" based on drawings. Permit 17782BD. Shown at Sta 65+00 on permit drawings. Entry Last Updated: 1/29/2020	USACEINSPECT 17782BD
86	1.29	1.29	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
87	1.32	1.32	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
88	1.36	1.36	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
60	1.40	1.40	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #11. "SB-011" based on drawings. Permit 17782BD. Shown at Sta 75+00 on permit drawings. Entry Last Updated: 1/29/2020	USACEINSPECT 17782BD
89	1.40	1.40	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
90	1.44	1.44	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
91	1.47	1.47	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
93	1.48	1.48	Ramp	Ramp	Water Side	Gravel ramp WS. Entry Last Updated : 1/29/2020	LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Three Rivers	Right	1.93	Dustin Sanoski

Entry	Levee	Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
92	1.48	1.48	Mark	Marker	Crown	LM 1.5 marker on crown by LS hinge. Entry Last Updated : 9/9/2015	LEVEELOG
4	1.49	1.49	Ramp	Ramp	Land Side	Gravel ramp LS. Entry Last Updated : 1/29/2020	LEVEELOG
94	1.52	1.52	Structure	Relief Wells	Land Side	Relief well by LS toe. Entry Last Updated : 9/9/2015	LEVEELOG
23	1.54	1.54	Aerial	High Voltage	Crossing	Overhead power lines. Original permit not identified; existing at time of setback construction. Additional conditions on setback permit limiting power poles and overhead clearance. Monitor.  Entry Last Updated: 9/8/2015	USACEPI 1183
95	1.59	1.59	Structure	Relief Wells	Land Side	Relief well by land side toe. Entry Last Updated : 9/9/2015	LEVEELOG
63	1.59	1.59	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #12. "SB-012" based on drawings. Permit 17782BD. Shown at Sta 85+00 on permit drawings. Entry Last Updated: 2/6/2020	USACEINSPECT 17782BD
25	1.60	1.60	Ramp	Ramp	Land Side	Ramp on landside. Entry Last Updated : 1/29/2020	GEILEVEELOG 17782BD
62	1.60	1.60	Ramp	Ramp	Water Side	Ramp on waterside. Entry Last Updated : 1/29/2020	LEVEELOG 17782BD
96	1.62	1.62	Structure	Relief Wells	Land Side	Relief well by land side toe. Entry Last Updated : 9/9/2015	LEVEELOG
24	1.64	1.64	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. "SB-013" based on drawings. Shown at Sta 87+50 on permit drawings. Entry Last Updated: 1/29/2020	USACEPI 17782BD
97	1.65	1.65	Structure	Relief Wells	Land Side	Relief well by land side toe. Entry Last Updated : 9/9/2015	LEVEELOG
98	1.69	1.69	Structure	Relief Wells	Land Side	Relief well by land side toe. Entry Last Updated : 9/9/2015	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 08 Three Rivers	Right	1.93	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
99	1.72	1.72	Structure	Relief Wells	Land Side	Relief well by land side toe. Entry Last Updated : 9/9/2015	LEVEELOG
100	1.76	1.76	Structure	Relief Wells	Land Side	Relief well by land side toe. Entry Last Updated : 9/9/2015	LEVEELOG
65	1.78	1.78	Mark	Bench Mark	Crown	Settlement monument and marker on landside edge of crown. ID: #14. "SB-014" based on drawings. Permit 17782BD. Shown at Sta 95+00 on permit drawings. Entry Last Updated: 2/6/2020	USACEINSPECT 17782BD
101	1.80	1.80	Structure	Relief Wells	Land Side	Relief well by land side toe. Entry Last Updated : 9/9/2015	LEVEELOG
36	1.93	1.93	Mark	Marker	Crown	Mile post on the landward shoulder. LM marker 2.43 (Unit 3A). Entry Last Updated : 2/6/2020	GEILEVEELOG
102	1.93	1.93	Mark	Boundary	Crown	End of Unit 8, start of Unit 3A. Entry Last Updated : 9/28/2015	LEVEELOG
66	1.93	1.93	Gate	Metal	Land Side	Metal access gate for orchard at landside toe at end of concrete drainage ditch. (Ditch is outside of easement area). Entry Last Updated: 1/29/2020	USACEINSPECT

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
2	0.00	0.04	Miscellaneou s	Turnout	Crown	Turnout on LS of crown. Entry Last Updated : 4/11/2016	LEVEELOG
116	0.00	0.00	Mark	Marker	Land Side	Mile marker mile 0.00 on LS hinge of crown. Entry Last Updated : 4/11/2016	LEVEELOG
1	0.00	0.00	Mark	Boundary	Crown	Beginning of RD784 unit 9. Road is gravel. Entry Last Updated : 4/11/2016	LEVEELOG
65	0.01	0.01	Structure	Monitoring Well	Land Side	12 inch monitoring well cover at landside edge of 80 ft wide crown. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "P-SL1" at landside toe (not observed). Permit 18227BD. Shown at Sta 302+25 on permit drawings.  Entry Last Updated: 1/23/2020	USACEINSPECT 18227
66	0.43	0.43	Mark	Bench Mark	Land Side	Settlement monument with 12 inch cover on landside crown. "SM-FS-20" based on drawings. Permit 18227BD. Shown at Sta 280+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
118	0.51	0.51	Mark	Marker	Crown	Mile marker .50. Entry Last Updated : 4/11/2016	LEVEELOG
67	0.90	0.90	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Permit 18227BD. Shown at Sta 255+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
6	0.95	0.95	UCIP	Pipe	Crossing	DS_ID:18670 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: 1 of 2: 36-inch drainage discharge pipe of an unknown material through the levee, 3 feet below the crown. Siphon breaker, air release valve, and butterfly valve inside a concrete vault on the waterside (WS) shoulder. Pump Station No. 10. (levee improvement project authorized under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority, design drawings available in permit). [Additional Reference(s): USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 377+70)]. Entry Last Updated: 7/22/2021	UCIPAUG2021 18227

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Leve		Category	Item	Location	Comment	Source
No	Start	End	,				Permits
5	0.95	0.95	UCIP	Pipe	Crossing	DS_ID:18669 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: 2 of 2: 36-inch drainage discharge pipe of an unknown material through the levee, 3 feet below the crown. Siphon breaker, air release valve, and butterfly valve inside a concrete vault on the waterside (WS) shoulder. Pump Station No. 10. (levee improvement project authorized under Permit No. 18227, 2008 - Three Rivers Levee Improvement Authority, design drawings available in permit). [Additional Reference(s): USACE Sacramento O&M Manual, Unit No. 145, August 1955, Revised 6 Aug 2019, (Station 377+70)]. Entry Last Updated: 7/22/2021	UCIPAUG2021 18227
7	0.97	0.97	Structure	Bridge	Land Side	Bridge. Murphy Road 10' Railcar Bridge at LS toe. Entry Last Updated : 1/16/2020	ASBUILTS2015
9	0.97	0.97	Aerial	High Voltage	Crossing	Power Line. Local transmission line/ telephone line. Entry Last Updated : 4/11/2016	ASBUILTS2015
8	1.00	1.00	Mark	Marker	Crown	Mile marker 1.00 Entry Last Updated : 4/11/2016	LEVEELOG
3	1.00	1.00	Structure	Manhole Cover	Crown	Manhole cover on LS hinge of crown. Entry Last Updated : 4/11/2016	LEVEELOG
70	1.02	1.02	Ramp	Ramp	Land Side	Gravel access ramps on landside slope. Levee Access Ramp. Murphy Rd Access (both West and East of Centerline of Levee) Permit 18227BD. Shown at Sta 249+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
137	1.02	1.02	Ramp	Ramp	Water Side	Gravel access ramps on waterside slope. Levee Access Ramp. Murphy Rd Access (both West and East of Centerline of Levee) Permit 18227BD. Shown at Sta 249+00 on permit drawings. Entry Last Updated: 1/16/2020	LEVEELOG 18227
71	1.15	1.15	Structure	Monitoring Well	Crown	Monitoring well cover (12 inches) on landside crown. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "P-SL2" at landside toe (not observed). Permit 18227BD. Shown at Sta 242+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
72	1.22	1.22	Aerial	High Voltage	Crossing	Overhead power lines, high voltage. Power Line. 115 kV Electrical Transmission Line (Bogue Loop) Entry Last Updated: 1/16/2020	USACEINSPECT 7647

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
73	-	1.41	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Permit 18227BD. Shown at Sta 228+50 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
14	1.47	1.47	Structure	Bridge	Land Side	Bridge. 20' Railcar Bridge at LS toe. Ella Ave. Entry Last Updated : 1/16/2020	ASBUILTS2015
13	1.47	1.47	Gate	Metal	Land Side	Gate. Gate with Railing 50 ft from LS toe. Entry Last Updated : 4/11/2016	ASBUILTS2015
74	1.48	1.48	Aerial	High Voltage	Crossing	Overhead power lines. Entry Last Updated : 1/16/2020	USACEINSPECT 3665
11	1.50	1.50	Mark	Marker	Crown	Mile marker 1.50 Entry Last Updated : 4/11/2016	LEVEELOG
4	1.53	3.47	Miscellaneou s	Landscaping	Water Side	Entry Last Updated : 6/3/2021	LEVEELOG 19079
76	1.54	1.54	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. "FS 17" based on drawings. Permit 18227BD. Shown at Sta 221+50 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
75	1.54	1.54	Ramp	Ramp	Land Side	Gravel access ramps on landside slope. Levee Access Ramp. Access to Ella Ave (both West and East of Centerline of Levee.) Permit 18227BD. Shown at Sta 221+50 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
138	1.54	1.54	Ramp	Ramp	Water Side	Gravel access ramps on waterside slope. Levee Access Ramp. Access to Ella Ave (both West and East of Centerline of Levee.) Permit 18227BD. Shown at Sta 221+50 on permit drawings. Entry Last Updated: 1/16/2020	LEVEELOG 18227
77	1.66	1.66	Mark	Bench Mark	Crown	Settlement monument on top of landside slope. "FS 16" based on drawings. Permit 18227BD. Shown at Sta 215+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
16	1.70	2.50	Structure	Stability Berm	Water Side	Stability Berm. 1800' Stability Berm on Waterside toe. Entry Last Updated : 4/4/2016	ASBUILTS2015

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
INU	Start	End					Permits
78	1.72	1.72	Structure	Monitoring Well	Crown	Monitoring well cover on landside edge of crown. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "P-SL3" at landside toe (not observed). Permit 18227BD. Shown at Sta 212+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
79	1.94	1.94	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. As-built ID: SM-FS-15. Permit 18227BD. Shown at Sta 200+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
12	1.96	1.96	Structure	Pole	Crown	Stake on WS hinge of crown. Entry Last Updated : 4/11/2016	LEVEELOG
15	1.99	1.99	Mark	Marker	Crown	Mile marker 2.00 Entry Last Updated : 4/11/2016	LEVEELOG
80	2.07	2.07	Aerial	High Voltage	Crossing	Overhead power lines. Entry Last Updated : 1/16/2020	USACEINSPECT
81	2.07	2.07	Structure	Monitoring Well	Crown	Monitoring well cover on landside edge of crown. Based on drawings, cover protects a data logger. Buried cables connect the data logger to a vibrating wire piezometer "P-SL4" at landside toe (not observed). Permit 18227BD. Shown at Sta 193+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT
69	2.32	2.32	Structure	Manhole Cover	Land Side	Manhole cover on LS hinge of crown. Entry Last Updated : 4/11/2016	LEVEELOG
19	2.49	2.49	Structure	Bridge	Land Side	Bridge. Bridge at LS toe. Plumas Ave. Entry Last Updated : 1/16/2020	LEVEELOG
17	2.49	2.49	Gate	Metal	Land Side	Gate. Gate for Plumas Ave (Dirt road/ Southern Plumas Rd) Entry Last Updated: 4/4/2016	ASBUILTS2015
119	2.50	2.50	Mark	Marker	Crown	Mile marker 2.50. Entry Last Updated : 4/11/2016	LEVEELOG
82	2.51	2.51	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. As-built ID: SM-FS-13. Permit 18227BD. Shown at Sta 170+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Levee	Mile	Catamami	140.00	Lasation	C	Source
No	Start	End	Category	Item	Location	Comment	Permits
83	2.74	2.74	Structure	Monitoring Well	Land Side	Monitoring well cover on landside edge of crown. Based on drawings, cover protects a data logger. Buried cables connect the data logger to the vibrating wire piezometer "P-SL5" at landside toe (see point 0073). Permit 18227BD. Shown at Sta 158+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT
85	2.93	2.93	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Access to Broadway. Permit 18227BD. Shown at Sta 148+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
86	2.93	2.93	Structure	Monitoring Well	Crown	Monitoring well cover on landside edge of crown. Based on drawings, cover protects a data logger. Buried cables connect the data logger to the vibrating wire piezometer "P-SL6" at landside toe (see point 0075). Permit 18227BD. Shown at Sta 148+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
20	2.99	2.99	Aerial	High Voltage	Crossing	Power lines crossing levee. Entry Last Updated : 4/11/2016	LEVEELOG
23	2.99	2.99	Gate	Metal	Land Side	Gate (2). 3 Gates - One for access road to north, two for landside toe maintenance road. Entry Last Updated: 1/16/2020	ASBUILTS2015
52	2.99	2.99	Gate	Metal	Land Side	Gate (1). 3 Gates - One for access road to north, two for landside toe maintenance road. Entry Last Updated : 1/16/2020	LEVEELOG
53	2.99	2.99	Gate	Metal	Land Side	Gate (3). 3 Gates - One for access road to north, two for landside toe maintenance road. Entry Last Updated: 1/16/2020	LEVEELOG
21	2.99	2.99	Structure	Bridge	Land Side	Bridge at LS toe. Broadway St. Bridge over ditch. 10' Railcar Bridge. Entry Last Updated : 1/16/2020	ASBUILTS2015
24	2.99	3.05	Fence	Metal	Land Side	Railing. Railing from Top of Levee gate to Broadway gates. Entry Last Updated : 4/4/2016	ASBUILTS2015
20	3.01	3.01	Mark	Marker	Crown	Mile marker 3.00 Entry Last Updated : 4/11/2016	LEVEELOG
25	3.04	3.04	Structure	Pole	Water Side	Metal pole on WS slope. Unknown purpose. Entry Last Updated : 4/11/2016	ASBUILTS2015

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

intry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Item	Location	Comment	Permits
54	3.05	3.13	Fence	Metal	Water Side	Railing. Railing from Top of Levee gate to WS gate. Entry Last Updated : 1/16/2020	LEVEELOG
18	3.05	3.05	Structure	Sign	Crown	Metal sign posts at top of waterside slope. Entry Last Updated : 1/23/2020	USACEINSPECT
2	3.05	3.05	Gate	Metal	Crown	Metal gate crossing crown. Entry Last Updated : 4/11/2016	LEVEELOG
9	3.07	3.07	Ramp	Ramp	Land Side	Asphalt road and ramp crossing with 12 foot wide asphalt ramps on both levee slopes. Metal access gates on both sides of crown road crossing. Metal post fence along both sides of access ramp on both sides of levee (Broadway access). Permit 18227BD. Shown at Sta 141+00 on permit drawings.  Entry Last Updated: 1/16/2020	USACEINSPECT 18227
39	3.07	3.07	Ramp	Ramp	Water Side	Asphalt road and ramp crossing with 12 foot wide asphalt ramps on both levee slopes. Metal access gates on both sides of crown road crossing. Metal post fence along both sides of access ramp on both sides of levee (Broadway access). Permit 18227BD. Shown at Sta 141+00 on permit drawings.  Entry Last Updated: 1/16/2020	LEVEELOG 18227
6	3.08	3.08	Gate	Metal	Crown	Metal gate crossing crown. Entry Last Updated : 1/16/2020	ASBUILTS2015
0	3.08	3.08	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown partially covered by gravel. ID: FS-12. Permit 18227BD. Shown at Sta 140+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
9	3.13	3.13	Gate	Metal	Water Side	Gate. Gate at waterside toe of levee. Entry Last Updated : 4/4/2016	ASBUILTS2015
1	3.43	3.43	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Permit 18227BD. Shown at Sta 121+50 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
7	3.46	3.46	Structure	Pole	Land Side	Abandoned power pole. Entry Last Updated: 4/11/2016	LEVEELOG
2	3.49	3.49	Structure	Bridge	Land Side	Bridge at LS toe. Anderson Ave 20' Railcar Bridge. Entry Last Updated : 1/16/2020	ASBUILTS2015

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Levee		Category	Item	Location	Comment	Source
No	Start	End					Permits
31	3.49	3.49	Gate	Metal	Land Side	Gate. 20' Pipe Gate on Anderson Ave. Entry Last Updated : 4/4/2016	ASBUILTS2015
28	3.53	3.53	Mark	Marker	Crown	Mile marker 3.50 Entry Last Updated : 4/11/2016	LEVEELOG
92	3.56	3.56	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Permit 18227BD. Shown at Sta 114+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
140	3.56	3.56	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope. Permit 18227BD. Shown at Sta 114+00 on permit drawings. Entry Last Updated: 1/16/2020	LEVEELOG 18227
55	3.59	3.63	Fence	Metal	Water Side	Railing. Railing on both sides of WS access ramp. Entry Last Updated : 1/16/2020	LEVEELOG
30	3.63	3.63	Gate	Metal	Water Side	Metal gate with metal fence at bottom of WS ramp at toe. Entry Last Updated : 4/11/2016	LEVEELOG
84	3.92	3.92	Gate	Metal	Water Side	Metal gate with metal fence at bottom of WS slope. Entry Last Updated : 1/16/2020	LEVEELOG
87	3.92	3.92	Gate	Metal	Land Side	Metal gate with metal fence at bottom of LS slope. Entry Last Updated : 1/16/2020	LEVEELOG
97	3.92	3.92	Gate	Metal	Crown	Metal gate with metal fence on crown. Entry Last Updated : 1/16/2020	LEVEELOG
127	3.92	3.92	Fence	Metal	Land Side	Entry Last Updated : 1/16/2020	LEVEELOG
						Pipe fence on L slope to gates. Entry Last Updated : 1/16/2020	
128	3.92	3.92	Fence	Metal	Water Side	Entry Last Updated : 1/16/2020	LEVEELOG
						Pipe fence on WS slope to gates. Entry Last Updated : 1/16/2020	

### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Levee	Mile	Category	Item	Location	Comment	Source
No	Start	End	Category	Hom	Location	Common	Permits
93	3.94	3.94	Ramp	Ramp	Land Side	Gravel access ramps on landside slope. (Access to Country Club Road) Permit 18227BD. Shown at Sta 91+50 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
129	3.95	4.03	Barrier	Concrete	Land Side	Large concrete barrier blocks to prevent access along LS toe. Entry Last Updated: 1/16/2020	LEVEELOG
130	3.96	4.07	Barrier	Concrete	Water Side	Large concrete barrier blocks to prevent access along WS toe. Entry Last Updated: 1/16/2020	LEVEELOG
94	3.99	3.99	Aerial	High Voltage	Crossing	Overhead power lines. Entry Last Updated : 1/16/2020	USACEINSPECT 4530
35	4.00	4.00	Structure	Bridge	Land Side	Bridge at LS toe. Country Club Road 10' Railcar Bridge. Entry Last Updated : 1/16/2020	ASBUILTS2015
36	4.00	4.00	Gate	Metal	Land Side	Gate. 20' Pipe Gate on Country Club Rd. Entry Last Updated : 4/4/2016	ASBUILTS2015
33	4.01	4.01	Mark	Marker	Crown	Mile marker 4.00 Entry Last Updated : 4/11/2016	LEVEELOG
95	4.07	4.07	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Permit 18227BD. Shown at Sta 87+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
141	4.07	4.07	Ramp	Ramp	Water Side	Gravel access ramp on waterside. Permit 18227BD. Shown at Sta 87+00 on permit drawings. Entry Last Updated : 1/16/2020	LEVEELOG 18227
37	4.11	4.11	Gate	Metal	Water Side	Metal pipe gate and pipe fence at bottom of WS ramp at WS toe. Entry Last Updated: 4/11/2016	LEVEELOG
131	4.11	4.11	Gate	Metal	Land Side	Metal pipe gate and pipe fence at bottom of LS ramp at LS toe. Entry Last Updated: 1/16/2020	LEVEELOG
132	4.11	4.11	Gate	Metal	Crown	Metal pipe gate and pipe fence on crown. Entry Last Updated : 1/16/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Leve	Mile	Category	Item	Location	Comment	Source
No	Start	End	Catogory	Kom	Location	Common	Permits
133	4.11	4.11	Fence	Metal	Land Side	Metal pipe fence on LS slope. Entry Last Updated : 1/16/2020	LEVEELOG
134	4.11	4.11	Fence	Metal	Water Side	Metal pipe fence on WS slope. Entry Last Updated : 1/16/2020	LEVEELOG
96	4.21	4.21	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. As-built ID: FS-9. Permit 18227BD. Shown at Sta 80+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
98	4.27	4.27	Structure	Monitoring Well	Crown	Vibrating wire piezometer monitoring well at landside slope toe. "P-SL7" based on drawings. Permit 18227BD. Shown at Sta 77+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
99	4.31	4.31	Mark	Bench Mark	Crown	Settlement monument at landside edge of crown. ID: FS-8. Permit 18227BD. Shown at Sta 75+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
121	4.40	4.40	Structure	Manhole Cover	Land Side	24 in manhole cover at LS toe. Entry Last Updated : 4/11/2016	LEVEELOG
122	4.46	4.46	Structure	Manhole Cover	Land Side	24 in manhole cover at LS toe. Entry Last Updated : 4/11/2016	LEVEELOG
123	4.51	4.51	Mark	Marker	Crown	Mile marker 4.50 Entry Last Updated : 4/11/2016	LEVEELOG
124	4.52	4.52	Structure	Manhole Cover	Land Side	24 in manhole cover at LS toe. Entry Last Updated : 4/11/2016	LEVEELOG
101	4.64	4.64	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope. Entry Last Updated : 1/16/2020	USACEINSPECT 18227
100	4.64	4.64	Ramp	Ramp	Land Side	Gravel access ramp on landside slope. Permit 18227BD. Shown at Sta 58+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
135	4.67	4.69	Fence	Metal	Water Side	Pipe fence on both sides of WS ramp starting at toe. Entry Last Updated : 1/16/2020	LEVEELOG

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry No	Levee	Mile End	Category	Item	Location	Comment	Source Permits
125	4.69	4.69	Gate	Metal	Water Side	Pipe gate and pipe fence at bottom of WS ramp at WS toe. Entry Last Updated: 4/11/2016	LEVEELOG
102	4.69	4.69	Mark	Bench Mark	Crown	Settlement monument at landside edge of crown. ID: FS - 7. Permit 18227BD. Shown at Sta 55+00 on permit drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18227
10	4.71	4.71	Structure	Bridge	Land Side	Bridge at LS toe. Country Club Road 10' Railcar Bridge. Entry Last Updated : 1/16/2020	LEVEELOG
38	4.72	4.72	Gate	Metal	Land Side	Gate. 20' Pipe Gate Entry Last Updated : 4/11/2016	ASBUILTS2015
126	4.72	4.92	Structure	Stability Berm	Land Side	Two Stability berms on LS slope. Entry Last Updated : 4/11/2016	LEVEELOG
103	4.80	4.80	Ramp	Ramp	Water Side	Gravel access ramp on waterside slope. Permit 18227BD. Shown at Sta 49+50 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
136	4.82	4.84	Fence	Metal	Water Side	Pipe fence on both sides of WS ramp starting at toe. Entry Last Updated : 1/16/2020	LEVEELOG
104	4.84	4.84	Mark	Bench Mark	Land Side	Settlement monument in 3 inch depression on landside edge of crown. As-built ID: FS-6. Grade to drain and confirm elevations meet design grade. Permit 18227BD. Shown at Sta 47+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
40	4.84	4.84	Gate	Metal	Water Side	Pipe gate and pipe fence at bottom of WS ramp at WS toe. Entry Last Updated : 4/11/2016	LEVEELOG
42	4.92	4.92	Ramp	Ramp	Land Side	Gravel access ramp on landside slope with access to Pump Station No. 3. Permit 18227BD. Shown at Sta 40+00 on permit drawings. Entry Last Updated: 1/16/2020	ASBUILTS2015 18227
105	4.95	4.95	Mark	Bench Mark	Crown	Settlement monument at landside edge of crown. ID: FS - 5. Permit 18227BD. Shown at Sta 41+00 on permit drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18227

#### Levee Log Report By Levee Mile - Updated 8/23/2021

#### **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Leve	e Mile					Source
No	Start	End	Category	Item	Location	Comment	Permits
45	4.97	4.97	UCIP	Pipe	Crossing	DS_ID:23976 EP_NO: Crossing Status: Indicator Found FIELD_STRUCT_DESC: *24-inch DOES NOT EXIST* 24-inch storm drain paddle marker is incorrect paddle should references four 36-inch discharge pipes through the levee see ds id 18674, 18673, 18672, and 18671. Entry Last Updated: 7/22/2021	UCIPAUG2021
46	4.97	4.97	UCIP	Pipe	Land Side to Water Side	DS_ID:18674 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: [Pump Station No. 3] 1 of 4: 36- inch high-density polyethylene (HDPE) drainage pipe through the levee, 3 feet below the crown. Siphon breaker, air release valve, and butterfly valve in concrete vaults on waterside (WS) shoulder. Concrete outlet and flap gates are located approximately 500-feet from the WS toe. Pumping plant is located on the landside (LS) toe. (four 36-inch pipes authorized under Permit No. 18227, 2011 - Three Rivers Levee Improvement Authority) [Additional Reference(s): Phase IV Levee Repairs, Feather River and Yuba River, Pump Station No. 3 Relocation Project Improvement Plans, May 2010, Drawing [DWG] No. PS-P2, Sheet 5 of 44, Pump Station - Profile Levee Crossing Pump Station No. 3 and DWG No. PS-SD1, Sheet 6 of 44, Pump Station - Layout Pump Station No. 3] Entry Last Updated: 7/22/2021	UCIPAUG2021 18227
47	4.97	4.97	UCIP	Pipe	Crossing	DS_ID:18673 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: [Pump Station No. 3] 2 of 4: 36- inch high-density polyethylene (HDPE) drainage pipe through the levee, 3 feet below the crown. A 14-inch pipe (low flow pipe) joins the 36-inch pipe on LS and connects to the LS pump near LS toe 14-inch pipe section does not go through levee crown or slopes. Siphon breaker, air release valve, and butterfly valve in concrete vaults on waterside (WS) shoulder. Concrete outlet and flap gates are located approximately 500-feet from the WS toe. Pumping plant is located on the landside (LS) toe. (four 36-inch pipes authorized under Permit No. 18227, 2011 -	UCIPAUG2021 18227

Three Rivers Levee Improvement Authority) [Additional Reference(s): Phase IV Levee Repairs, Feather River and Yuba River, Pump Station No. 3 Relocation Project Improvement Plans, May 2010, Drawing [DWG] No. PS-P2, Sheet 5 of 44, Pump Station - Profile Levee Crossing Pump Station No. 3 and DWG No. PS-SD1, Sheet 6 of

44, Pump Station - Layout Pump Station No. 3]

Entry Last Updated: 7/22/2021

#### Levee Log Report By Levee Mile - Updated 8/23/2021

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

								Salloski
Entry	Levee		Category	Item	Location	Comment		Source
48	4.98	4.98		Pipe	Crossing	DS_ID:18672 EP_NO: 18227 Crossing Status: Found FIELD_STRUCT_DESC: [Pump Station No. 3] 3 inch high-density polyethylene (HDPE) drainage through the levee, 3 feet below the crown. Siph breaker, air release valve, and butterfly valve in vaults on waterside (WS) shoulder. Concrete of flap gates are located approximately 500-feet fro WS toe. Pumping plant is located on the landsic toe. (four 36-inch pipes authorized under Permit 18227, 2011 - Three Rivers Levee Improvement [Additional Reference(s): Phase IV Levee Repai Feather River and Yuba River, Pump Station No Relocation Project Improvement Plans, May 201	pipe non concrete utlet and om the le (LS) No. Authority) rs, 3	Permits  UCIPAUG2021 18227
49	4.98	4.98	UCIP	Pipe	Crossing	Drawing [DWG] No. PS-P2, Sheet 5 of 44, Pum Profile Levee Crossing Pump Station No. 3 and PS-SD1, Sheet 6 of 44, Pump Station - Layout F Station No. 3] Entry Last Updated: 7/22/2021  DS_ID:18671 EP_NO: 18227 Crossing Status: Found FIELD STRUCT DESC: [Pump Station No. 3] 4	DWG No. Pump	UCIPAUG2021 18227
						inch high-density polyethylene (HDPE) drainage through the levee, 3 feet below the crown. Siph breaker, air release valve, and butterfly valve in vaults on waterside (WS) shoulder. Concrete of flap gates are located approximately 500-feet from WS toe. Pumping plant is located on the landsic toe. (four 36-inch pipes authorized under Permit 18227, 2011 - Three Rivers Levee Improvement [Additional Reference(s): Phase IV Levee Repair Feather River and Yuba River, Pump Station Not Relocation Project Improvement Plans, May 2010 Drawing [DWG] No. PS-P2, Sheet 5 of 44, Pump Profile Levee Crossing Pump Station No. 3 and PS-SD1, Sheet 6 of 44, Pump Station - Layout Fistation No. 3]  Entry Last Updated: 7/22/2021	pipe non concrete utlet and om the le (LS) No. Authority) rs, b. 3 0, p Station - DWG No.	
41	5.01	5.01	Mark	Marker	Crown	Mile marker 5.00 Entry Last Updated : 4/11/2016		LEVEELOG
107	5.02	5.02	Ramp	Ramp	Land Side	Gravel access ramp on landside slope with acce Pump Station No. 3. Permit 18227BD. Entry Last Updated : 1/16/2020	ess to	USACEINSPECT 18227
43	5.02	5.47	Structure	Stability Berm	Land Side	Stability berm on LS slope 30 ft wide. Entry Last Updated : 4/11/2016		LEVEELOG

## Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry	Levee	Mile	0.1				Source
No	Start	End	Category	Item	Location	Comment	Permits
108	5.14	5.14	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. ID: FS-4. Permit 18227BD. Shown at Sta 31+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
109	5.33	5.33	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. ID: FS-3. Permit 18227BD. Shown at Sta 21+00 on permit drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18227
110	5.45	5.45	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown. ID: FS-2. Permit 18227BD. Shown at Sta 15+00 on permit drawings. Entry Last Updated: 1/16/2020	USACEINSPECT 18227
56	5.47	5.60	Structure	Stability Berm	Land Side	Stability Berm. Stability Berm Type A. Very approximate in location. Entry Last Updated: 4/4/2016	ASBUILTS2015
51	5.50	5.62	Structure	Stability Berm	Land Side	Stability berm starts from previous stability berm. Entry Last Updated : 4/11/2016	LEVEELOG
44	5.50	5.50	Mark	Marker	Crown	Mile marker 5.50 Entry Last Updated : 4/11/2016	LEVEELOG
62	5.61	5.70	Miscellaneou s	Turnout	Water Side	Turnout on WS at crown 100 ft wide. Entry Last Updated : 4/11/2016	LEVEELOG
111	5.62	5.62	Aerial	High Voltage	Crossing	Overhead power lines. Entry Last Updated : 1/16/2020	USACEINSPECT 5072

#### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

									Sanoski	
Entry	Entry Levee Mile								Source	
No	Start	End	Category	Item	Location	Comment			Permits	
57	5.64	5.64	UCIP	Pipe	Crossing	DS_ID:23996 EP_NO: Crossing Status: Found FIELD_STRUCT_DESC: *NOT THROUGH LEV Waterside (WS) shoulder and landside (LS) sho boxes house settlement monuments installed di widening of the levee to avoid impacts to a culturesource site discovered during construction. Exinclinometer casing (SLI-1 and SLI-2) are in pro PVC outer casing that were placed during embarable placement. These casing run to a depth of 70 feroundation grade. (monitoring instrumentation wauthorized under Permit No. 18227, 2010 - Three Levee Improvement Authority) [Additional Refer Feather River Levee Repair Project, Levee Seg Construction Completion Report, Volume 2 of 4 2010, Drawing No. C-156, South Tie-in Instrume Plan] Entry Last Updated: 7/22/2021	oulder ue to the ural stended tective inkment eet below as ee Rivers ence(s): ment 2, , May	UCIF	PAUG2021	
112	5.64	5.64	Mark	Bench Mark	Crown	Settlement monument on landside edge of crown 1. Utility box at start of YUB-1677 berm fill. Additility box at waterside edge of crown. Based on utility boxes contain inclinometers "SLI-1" and "Sub-Permit 18227BD. Shown at Sta 5+00 on permit Entry Last Updated: 1/23/2020	tional drawings SLI-2".	18	EINSPECT 3227	
115	5.65	5.65	Gate	Metal	Water Side	Metal gate at toe of WS slope. Entry Last Updated : 4/11/2016		LE,	/EELOG	
58	5.65	5.70	Fence	Metal	Water Side	Railing on west side of access road Railing co Star Bend Boat Ramp parking area to the west. Entry Last Updated : 4/4/2016	ntinues to	ASBI	JILTS2015	
64	5.66	5.66	Structure	Manhole Cover	Water Side	Three manhole covers on WS turnout. Unknown Entry Last Updated : 4/11/2016	n purpose.	LE	/EELOG	
113	5.66	5.66	Mark	Bench Mark	Crown	Settlement monument 10 feet from crown road 1677 berm fill area. "FS 21" based on drawings. 18227BD. Shown at Sta 3+50 on permit drawing Entry Last Updated: 1/23/2020	Permit		EINSPECT 3227	
63	5.67	5.67	Structure	Sign	Water Side	Sign related to Star Bend parking lot on WS slo Entry Last Updated : 4/11/2016	pe.	LE	/EELOG	
60	5.70	5.71	Fence	Metal	Land Side	Railing on east side of access road. Railing con Feather River Blvd to the east. Ending Lat Long equivelent to beginning of Unit 9, but railing con further. Entry Last Updated: 1/23/2020	j is	ASBU	JILTS2015	

### Levee Log Report By Levee Mile - Updated 8/23/2021

## **Reclamation District No. 0784 Plumas Lake**

Waterway	Bank	Unit Miles	Inspector
Unit No. 09 Feather River	Left	5.71	Dustin Sanoski

Entry No	Levee	e Mile End	Category	Item	Location	Comment	Source Permits
59	5.70	5.70	Gate	Metal	Crown	Gate. Gate is inside Unit 9, north of Star Bend Boat Ramp access road. Entry Last Updated: 4/4/2016	ASBUILTS2015
106	5.70	5.70	Ramp	Ramp	Water Side	Paved park access road crossing for Star Bend Inland Angling Access. Two metal access gates and metal fencing along road. Permits 18227BD, 3626, and 3626A. Shown at Sta 1+00 on permit 18227 drawings. Entry Last Updated: 1/23/2020	LEVEELOG 18227
114	5.70	5.70	Ramp	Ramp	Land Side	Paved park access road crossing for Star Bend Inland Angling Access. Two metal access gates and metal fencing along road. Permits 18227BD, 3626, and 3626A. Shown at Sta 1+00 on permit 18227 drawings. Entry Last Updated: 1/23/2020	USACEINSPECT 18227
61	5.71	5.71	Mark	Boundary	Crown	End of Unit 9. Boundary point between Unit 2b and Unit 9. Center point of Star Bend Boat Ramp Access Road. Entry Last Updated: 1/16/2020	ASBUILTS2015

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